



Snap Insulin Pump User Manual

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Caution

Federal (United States) law restricts this device to sale, by or on the order of a physician.

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Preface

Welcome and Congratulations

Thank you for choosing the Asante Snap Insulin Pump System. Your choice of pump therapy means that you are committed to maximizing your glycemic control. The Snap System has been specially designed to help you manage your diabetes using advanced technology and sophisticated safety systems.

Your pump is used for insulin therapy to help maintain your blood glucose (BG) targets as recommended by your healthcare professional. It is important to remember that successful pump therapy is a partnership of advanced technology and responsible self-care.

Even if you are an experienced pump user, it is important that you read and thoroughly understand this user manual and receive appropriate training from a qualified healthcare professional before attempting to use the Snap System.

<p>! WARNING: Do not use the Snap System before you receive training from a qualified healthcare professional and you thoroughly understand the user manual. Be sure to follow all warnings and precautions.</p>

How to Use This Manual

This user manual contains information about how to use, program, and maintain your Snap System. *It is important to read all instructions carefully.* Even if you are an experienced pump user, keep your user manual handy for reference. You can download a PDF of the latest version of the manual from www.snappump.com.

Use the table of contents and index to locate information. See the troubleshooting section on page 113 for general troubleshooting, as well as information on alerts, alarms, and other messages. A glossary on page 137 defines terms used in this manual.

Conventions

Term	Meaning
Pump buttons	Five function buttons are located around the screen. The function of these buttons changes depending on the screen that is displayed. These buttons allow you to make selections. They can move you through menus or screens (◀ and ▶), or increase or decrease a value when programming (⊖ and ⊕). For more information on pump buttons, see “Buttons” on page 15.
Italics	Italics are used for emphasis.
MENU	A special font is used for pump buttons and text that appears on the pump screen.
>	The arrow indicates a path of menu choices. For example “Main menu > BOLUS MENU > BOLUS SETUP” means to access the main menu, select BOLUS MENU, then select BOLUS SETUP. For a detailed example, see “Navigating Through Menus” on page 24.
■ NOTE	Points out additional information that may be helpful.
▲ CAUTION	Alerts you to situations that could result in damage to the pump system, failure in a procedure, or possible inaccurate programming or insulin delivery.

Term	Meaning
! WARNING	Alerts you to situations that could result in death or serious injury.
BG	Blood glucose is abbreviated throughout this user manual as BG.

The screen displays shown in the manual are *examples only* and should not be considered suggestions for individual programming.

If you have any questions about what you see on the pump screen, contact the Asante Help Line at 855-4Asante (855-427-2683).

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Introduction

Your Snap System is designed to help you gain more control of your diabetes, whether you are beginning pump therapy for the first time or upgrading from a previous model. This chapter contains important information that you should read before you get started with your pump.

Assistance

If there is anything you don't understand in this user manual, or if you have a question or need assistance with your pump, Asante provides 24-hour assistance. In the United States, call 855-4Asante (855-427-2683).

Emergency Kit

Keep an emergency kit with you at all times to make sure that you always have necessary supplies. Inform a family member, co-worker, and/or friend where this emergency kit is kept. See “User Safety” on page 2 for more information on pump safety. Your emergency kit should include the following items:

- fast-acting glucose tablets
- blood glucose monitoring supplies
- ketone monitoring supplies
- spare pump body, infusion set, and insulin cartridge
- dressing and adhesive
- Glucagon Emergency Kit[®]
- insulin syringe or insulin pen and fast-acting insulin (follow insulin labeling and instructions from your healthcare professional)
- copies of all your prescriptions

▲ CAUTION: If you use a syringe to give yourself insulin, the Smart bolus feature will not be able to calculate the correct amount of insulin on board (or active insulin) in your system. Normally, you should wait up to 8 hours after an injection before relying on the Smart bolus feature to calculate your insulin on board. The actual length of time you need to wait depends on your insulin on board duration setting in the Smart bolus feature. See “Understanding Insulin on Board” on page 68 for more information.

If You Remove Your Pump

Pump Settings

There may be times when you need or want to remove your pump for an extended period (greater than 12 hours). To disconnect the pump for an extended time, set the basal rates to 0 units/hour for the entire 24-hour period or select a basal profile that has not yet been programmed. Also, set the Auto Off feature to Off. See “Auto Off” on page 105 for information.

Insulin

Your body still needs insulin while your pump is stopped or removed. *It is important that you consult with your healthcare professional to determine an alternate method of receiving your insulin.* If you stop or remove your pump, you will have to use another method to take insulin.

User Safety

Indication for Use

The Asante Snap Pump System provides continuous subcutaneous delivery of fast-acting U-100 insulin at programmable basal and bolus rates for the management of diabetes mellitus in patients requiring insulin.

Intended Use

The Snap Insulin Pump System is intended for use by adult patients for the control of insulin-requiring diabetes.

The Snap System is designed only for Continuous Subcutaneous Insulin Infusion (CSII). It is not intended for use with any other delivery substance.

The Snap System should be used by only one person, prescribed by his/her physician.

The Snap System should be used by those who have sufficient vision and hearing to operate the pump and recognize the alarms and alerts.

The Snap System should be used by those willing to perform a minimum of four (4) blood glucose tests per day or as recommended by their healthcare professional.

The Snap System should be used with Humalog[®] prefilled U-100 glass cartridges.

Contraindications

The Snap System should not be used for the infusion of blood or blood products.

The Snap System should not be used by those who do not have sufficient vision and hearing to operate the pump and recognize the alarms and alerts.

The Snap System is not indicated for anyone unable or unwilling to:

- Perform a minimum of four (4) blood glucose tests per day or as recommended by your healthcare professional
- Demonstrate adequate carbohydrate counting skills
- Maintain good diabetes self-care skills
- Keep in contact with your healthcare professional regularly

Limitations of Use

Do not use any other drugs/medications in this pump.

Use only new, full, non-expired, Humalog[®] prefilled U-100, glass cartridges that have been prescribed by your physician. Be sure to use the insulin in accordance with the insulin manufacturer's instructions. Using any insulin other than fast-acting U-100 can result in serious injury or death.

There are several infusion sets that are compatible with your Snap System. For more information, see “Infusion Sets” on page 149.

! Warnings

- **Clinicians:** Consider the accuracy variability specifications when prescribing the use of the Snap System to determine if it is clinically appropriate for your patient.
- Your pump body and insulin cartridge may need to be replaced if dropped. If you receive the alarm DISCONNECT INFUSION SET FROM YOUR BODY NOW and PUMP DAMAGED: DROPPED (each message displayed on a separate screen), immediately disconnect the infusion set tubing from the cannula. Dispose of the pump body and cartridge. *Do not reconnect this pump body to your infusion cannula.* Then, replace the pump body and cartridge following the steps to prepare a new pump body for use starting on page 30.
- Do not submerge your pump. If your pump gets wet, you may have to replace the pump body and insulin cartridge. Follow the instructions on page 114 of the Troubleshooting section.
- Ensure that you have access to a replacement infusion set, insulin cartridge, and pump body. Several alarms cannot be resolved without replacing one or more of these items.
- Because the Snap System is designed to reliably deliver only Humalog® fast-acting insulin, you will not have long-acting insulin in your body. To avoid the risk of Diabetic Ketoacidosis (DKA) or very high BG, you must be prepared to give yourself an injection of insulin if delivery from the pump is interrupted for any reason.
- Asante infusion sets are specifically designed for use with the Snap pump. Do not attempt to modify your infusion set.
- Do not use your pump below 1,000 feet below sea level or above 13,000 feet of elevation.
- Do not attempt to connect to the pump before you have been trained on its use or unless your pump trainer or healthcare professional is present.
- Incorrect use of your pump, failure to follow the instructions in this user manual, or improper/inadequate self-care techniques can lead to death or serious injury. If

you do not understand something or have questions, ask your healthcare professional or call the Asante Help Line at 855-4Asante (855-427-2683).

- Never prime the tubing or tighten the tubing connector while the infusion set tubing is connected to your body. Doing so can result in unintended delivery of insulin, which can result in serious injury or death.
- Your pump can withstand common electromagnetic interference, including airport security systems.
- Never use expired insulin, infusion sets, or pump bodies.
- Check package integrity before using. Do not use any product with damaged or improperly sealed packaging.
- **Interfering Equipment** – Your pump has been designed to operate in the presence of common sources of electrostatic and electromagnetic interference, including airport and store security systems. However, like all portable electronic devices, the pump should not be exposed to very strong electromagnetic fields, such as in MRI’s, RF welders, or magnets used to lift automobiles. *If you plan to undergo an MRI, remove your pump beforehand and keep it outside the room during the procedure.*
- **Amusement Parks** – Very powerful electromagnets are sometimes used on “free-fall” amusement park rides. Remove your insulin pump and do not take it on these free-fall types of rides.
- High gravity forces can be experienced when riding on some roller-coasters. Disconnect the infusion set tubing from the cannula while on roller-coasters or other high-gravity-effect activities/rides.
- **Air Travel** – When traveling by airplane, disconnect the infusion set from your body during takeoff and landing. As with any insulin pump, during takeoff the pressure change in the cabin will cause any air bubbles in the cartridge and infusion set to expand. If you fail to disconnect, the expanding bubbles will push insulin into your body and lead to potential overdosing. By disconnecting the infusion set before takeoff and keeping it disconnected until after the plane reaches cruising altitude, you can avoid any inadvertent delivery caused by the change in air pressure. During landing, air bubbles will contract back to their original size as air pressure returns to normal. By disconnecting the infusion set and priming until

drops appear, you can account for the bubble shrinkage and avoid potential missed insulin delivery.

Before reattaching the infusion set to your body, perform a tubing prime of at least 2 units and observe drops exiting the infusion set. The change in altitude may increase the likelihood of bubble formation. Therefore, it is important to check for bubbles frequently during and after air travel. Be sure to check your BG frequently during air travel, particularly after takeoff and landing.

- **Aircraft without Cabin Pressurization** – If you are planning to fly in aircraft without cabin pressurization or in aircraft used for aerobatics or combat simulation (pressurized or not), disconnect the infusion set tubing from the cannula.

▲ Precautions

- Although the pump has multiple safety alarms, it cannot notify you if the infusion set is leaking or the insulin has lost its potency. Be sure to test your BG levels at least four times per day.
- Avoid an infusion cannula location that will be irritated by clothing and accessories, or by rigorous stretching and exercise.
- Avoid extreme temperatures. Avoid exposing your pump to temperatures above 104°F (40°C) or below 40°F (5°C).
- Insulin solutions freeze near 32°F (0°C) and degrade at high temperatures. If you are outside in cold weather, wear your pump close to your body and cover it with warm clothing. If you are in a warm environment, do your best to keep your pump and insulin cool. Allow insulin to reach room temperature before using.
- Do not steam, sterilize, or autoclave your pump.
- The pump body and controller are sealed devices that should be opened *only* by the manufacturer. If the seals are broken by anyone other than an authorized Asante factory technician, the warranty is voided and damage may occur. If the back label is removed or damaged, the warranty is voided. Do not use the pump if this occurs.
- Placing the Snap System relative to the infusion site: the pump system should be positioned vertically within 12 inches (30 cm) of the infusion site to ensure accurate insulin delivery. Failure to position the pump system within 12 inches vertically from the infusion site could result in inaccurate insulin delivery.

- The pump body and infusion set are for single use only.
- Occasionally check the infusion cannula for proper placement and leaks. Improperly placed infusion cannulas or leaks around the infusion site can result in inadequate insulin delivery.
- Occasionally check the infusion set for any damage, leaks, or kinks while using the pump. Damaged, leaking, or kinked tubing may restrict or stop insulin delivery and result in inadequate insulin delivery.
- Always dispose of used cartridges, pump bodies, and infusion sets following the regulations in your community.
- Occasionally check that your pump settings are correct.
- During routine use, check to make sure the pump emits audible tones that are easily detectable.
- To verify your pump alarm is functional, disconnect the pump body from the controller—you should receive an alarm. If you do not, contact the Asante Help Line at 855-4Asante (855-427-2683).
- The Snap System is designed only for Continuous Subcutaneous Insulin Infusion (CSII). It is not intended for use with any other delivery substance.
- This user manual gives instructions on how to program and operate the pump. Asante does not make any recommendations on specific programming related to your diabetes care program. Consult your healthcare professional for instructions specific to your treatment plan.
- Consult your healthcare professional before using the pump to determine which programming features are appropriate for you. Some features require a greater knowledge of insulin pumping and advanced self-care skills. Additionally, some advanced programming features require that testing and fine-tuning of basic settings be completed in order to achieve the best possible results. Your healthcare professional will give you specific training on programming and using your pump.
- After you've programmed your pump with the help of your healthcare professional, write down all your pump settings. Be sure to update your written settings if you make any changes.

- Use of the Smart bolus, Combo bolus, and Timed bolus features require input from your healthcare professional. Do not attempt to use these features until you have specific information for your treatment plan and have had specific training on these programming features.
- Only your healthcare team can determine your insulin to carbohydrate ratios, insulin sensitivity, BG target ranges, and insulin on board (or active insulin) duration.
- Be sure to follow the instructions provided by your healthcare professional with respect to adjusting the bolus amount before delivery. The Smart bolus calculation does not take into account many factors that could influence your BG levels such as exercise, stress, or illness.
- The Smart bolus feature cannot correctly determine the insulin on board in your body after you have taken a manual injection of insulin. The manual injection will not be recorded by the pump system, so your insulin on board amount will be read as too little.
- You must generally wait up to 8 hours after an injection before relying on the Smart bolus feature to calculate your insulin on board. The length of time you need to wait depends on your insulin on board setting in the Smart bolus feature.
- If you change the date and time setting in your pump, the Smart bolus feature may not be able to calculate the insulin on board (IOB) in your system. If this happens, you will receive the message INSULIN ON BOARD AVOID BOLUS STACKING when you finish setting the time and date. If you receive this message, you will need to take your recent bolus deliveries into account when programming a bolus. The Smart bolus feature will be able to calculate your IOB once the period of time equal to your IOB duration has passed.
- Basal rates that are too high or too low can adversely affect BG levels. Work with your healthcare professional to fine-tune basal rates.
- The way your body uses insulin can be affected by many things. Contact your healthcare professional about lifestyle changes such as starting or stopping your exercise program or significant weight loss or gain. Your basal rates may need to be modified.

- Do not stop using the pump if you are ill. Even when you're sick, your body still needs insulin.
- When you begin using the Audio bolus feature, always look at the screen as you program so that you are completely comfortable with the feature before delivering a bolus via audio prompts only.
- Asante recommends that you have a family member or friend who understands diabetes and pump therapy, so in the event of an emergency, they can help you. Be sure they are familiar with any information given to you by your healthcare professional.
- The Snap System and accessories include components that could pose a choking hazard to small children.
- To ensure proper delivery, do not change your infusion set just before bedtime, or if you will not be able to test your BG 1 to 2 hours after a new set is placed.
- Before going to bed always check that your cartridge has enough insulin to last through the night.
- Always prime the tubing to remove all air bubbles from the tubing before beginning insulin delivery. Air bubbles can compromise the accuracy of delivery. See "Priming the Tubing" on page 36 for information.
- Interference with the pump electronics by cell phones can occur if worn close together. It is recommended that you wear the pump and cell phone at least 6 inches (15 cm) apart.
- If you return your controller for service and a replacement controller is sent, do not use the replacement controller until all the settings specific to your treatment plan have been programmed and you have verified that they are correct. See "How Do I Restore my Settings from a Used Pump Body" on page 116 for information on updating your replacement controller with the latest settings.
- Do not use household cleaners, chemicals, solvents, bleach, scouring pads, or sharp instruments to clean your pump. Never put your pump in the dishwasher or use very hot water to clean it.
- Do not use sharp objects, such as pens, to press the pump buttons.
- Never use a hair dryer, microwave oven, or oven to dry your pump. Use a soft cloth.

Medical Procedures and Radiology (X-rays)

For all medical procedures, discuss the use of the pump with the physician, surgeon, anesthesiologist, and other appropriate medical personnel. If the pump is to be disconnected for more than a short period of time, discuss the need for alternative insulin administration. If you will be incapacitated for more than a short period of time, the pump should be removed and an alternative means of insulin administration established prior to the procedure.

See this table for information on what to do with your pump if you plan to have one of the following procedures. Consult with your physician for specific procedures.

Procedure	Patient is Pumper	Healthcare Professional is Pumper
Dental X-rays	<ul style="list-style-type: none">• No need to disconnect.• Pump should remain covered by lead apron placed on patient by dentist or technician.	<ul style="list-style-type: none">• No need to disconnect.• Follow normal X-ray practices and proceed to designated safe area when each X-ray is taken.
Ultrasound	<ul style="list-style-type: none">• No need to disconnect.• Transducer should not be pointed directly at pump or site. If site is directly in range of transducer, cannula should be removed.	<ul style="list-style-type: none">• No need to disconnect.• Transducer should not be pointed directly at pump or site.
Mammogram and bone density test	<ul style="list-style-type: none">• DO NOT expose pump to test.• Disconnect pump prior to test and leave pump in dressing room.• Cannula can remain in place during test.	<ul style="list-style-type: none">• No need to disconnect.• Follow normal safety practices and proceed to designated safe area while each test is being performed.
Body X-rays, Fluoroscopy (chest, neck, abdomen, torso, etc)	<ul style="list-style-type: none">• DO NOT expose pump to X-ray beam.• Disconnect pump prior to exam and leave in dressing room.• Cannula can remain in place during X-ray.	<ul style="list-style-type: none">• No need to disconnect.• Follow normal X-ray safety practices and proceed to designated safe area when each X-ray is taken.

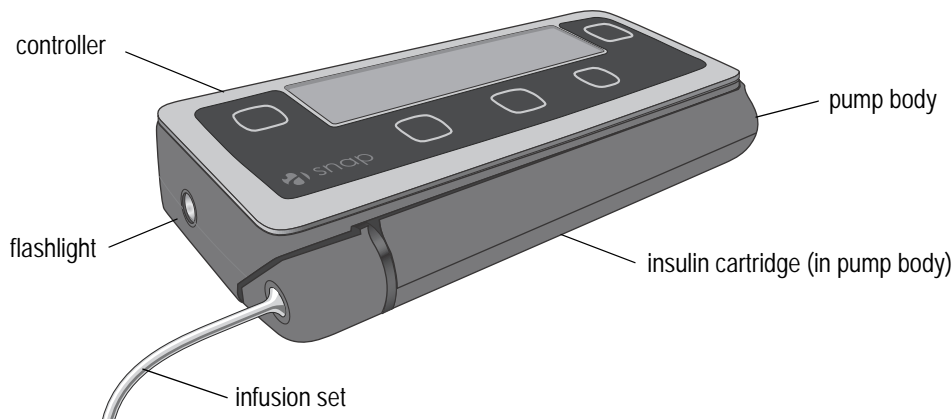
Procedure	Patient is Pumper	Healthcare Professional is Pumper
Therapeutic Radiation / Oncology (cancer treatment radiation)	<ul style="list-style-type: none"> • DO NOT expose pump to radiation treatment. • Disconnect pump prior to radiation treatment and leave in dressing room. • If cannula doesn't interfere with area being treated, it can remain in place during radiation. 	<ul style="list-style-type: none"> • No need to disconnect. • Follow normal radio-protection practices and proceed to designated safe area while patient is undergoing treatment.
CT scans and MRIs (Magnetic Resonance Imaging)	<ul style="list-style-type: none"> • DO NOT bring pump into exam room at any time. • Disconnect pump prior to exam and leave in dressing room. • If pump is accidentally allowed in exam room, disconnect pump immediately and contact the Asante Help Line for instructions. 	<ul style="list-style-type: none"> • MRI: DO NOT bring pump into same room as MRI machine at any time. • If pump is accidentally allowed in MRI room, disconnect pump immediately and contact the Asante Help Line for instructions. • CT Scan: No need to disconnect. • Follow normal CT scan safety practices and proceed to designated safe area when scans are performed.
Electrocautery surgery	<ul style="list-style-type: none"> • Disconnect prior to surgery and leave in dressing room. • If cannula doesn't interfere with area being treated, it can remain in place during surgery. 	No need to disconnect.
Pacemaker / AICD	Disconnect the pump and leave it outside the room during device insertion and reprogramming. The cannula can remain in place.	Follow normal safety practices and proceed to the designated safe area while each X-ray is taken and during reprogramming.
EKG	No need to disconnect the pump.	No need to disconnect the pump.

Procedure	Patient is Pumper	Healthcare Professional is Pumper
Cardiac catheterization	Disconnect the pump and leave it outside the room during the procedure.	Follow normal safety practices and proceed to the designated safe area while each X-ray is taken.
Nuclear stress test	Disconnect the pump and leave it outside the room during the scan.	Follow normal safety practices and proceed to the designated safe area while each scan is taken.
Colonoscopy	<ul style="list-style-type: none"> • Disconnect prior to procedure and leave in dressing room. • If cannula doesn't interfere with area being treated, it can remain in place during procedure. 	No need to disconnect the pump.
Laser surgery	The pump and infusion set can be worn; however, some lasers may create interference and may cause the pump to alarm.	The pump and infusion set can be worn; however, some lasers can create interference and cause the pump to alarm.
General anesthesia	Determination based on what medical equipment is being used in the procedure.	Determination based on what medical equipment is being used in the procedure.

Learning About Your Pump

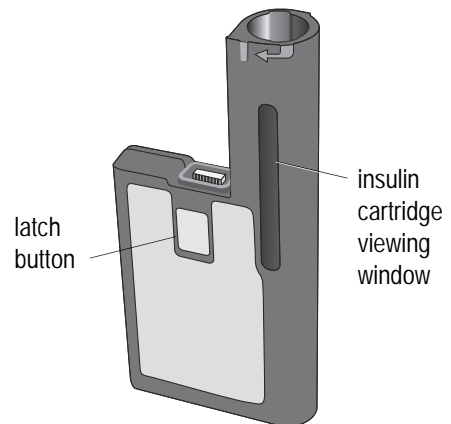
The Parts of Your Pump System

Your pump system consists of five basic parts—the pump body, the controller, the insulin cartridge, and an infusion set. All parts are disposable except the controller. Read on to learn more about each component.



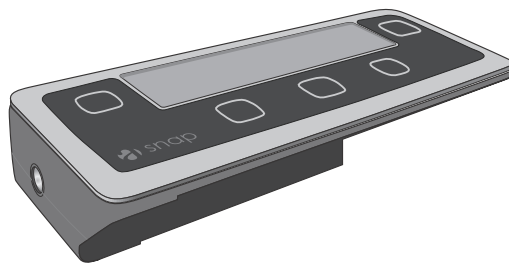
Pump Body

The pump body is a disposable component used to deliver the insulin from the insulin cartridge, through the infusion set, to your body. You will need to replace the cartridge and pump body when the cartridge is empty or at the end of 7 days, even if there is insulin left in the cartridge. Since the battery is replaced with each new pump body, you will never need to change the battery.



Controller

The controller is the portion of the pump with the screen and buttons. The controller houses the electronics which control your pump.



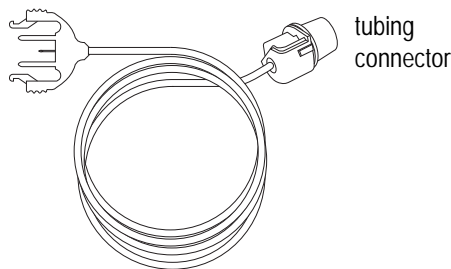
Insulin Cartridge

The insulin cartridge contains the insulin. When your cartridge is empty you will replace it along with the pump body. Refer to the insulin manufacturer's instructions for information on insulin storage, handling, and duration of use. See "Insulin Cartridge" on page 148 for information on the cartridge that works with the Snap System.



Infusion Set

The infusion set is the tubing and cannula system that delivers the insulin from the cartridge in your pump to your body. One end has a cannula, which you insert under your skin. The other end of the infusion set is called the tubing connector, which attaches to the pump body. See "Infusion Sets" on page 149 for information on the infusion sets that work with the Snap System.



For information on your infusion set, read the manufacturer's instructions.

Buttons

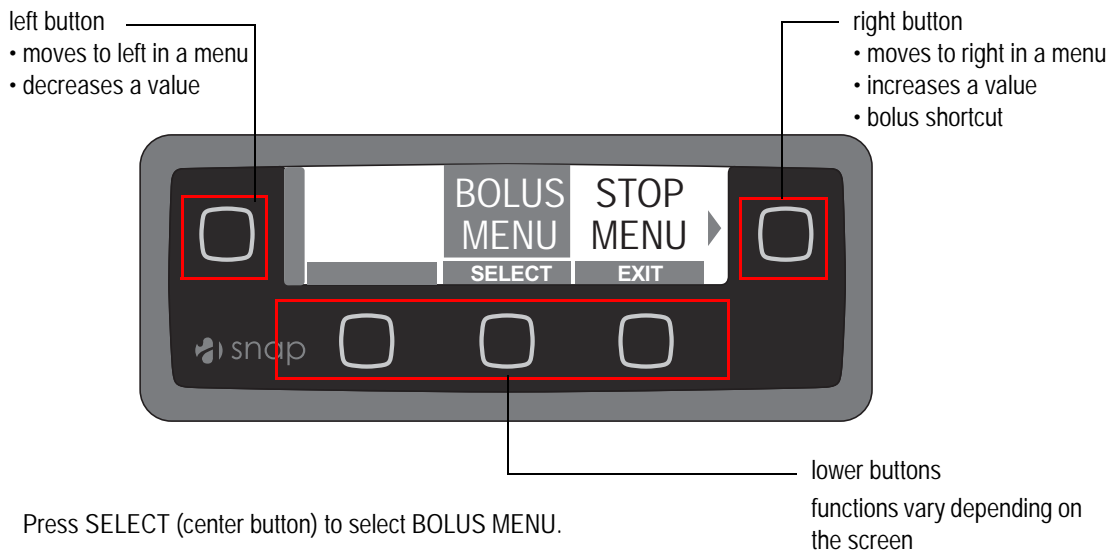
Five buttons (one on each side of the screen and three below) are used to navigate through the menus and screens, and program the features.

Upper (Left/Right) Buttons

The two upper buttons, one on each side of the screen, allow you to move from right to left and back within a menu. They appear on the screen as arrows (◀ and ▶). They also allow you to increase or decrease a value when you are programming settings. In this case, they appear on the screen as + and – symbols (+ and –). The right button can also act as a shortcut to the Smart bolus or Audio bolus feature.

Lower Buttons

The three buttons located below the screen allow you to perform various functions depending on the screen displayed. Press the button directly below the function you wish to perform. When a menu appears on the screen (as shown below), use the center button (SELECT) to select the highlighted menu option appearing directly above the button.



Pump Screen

The screen presents information in various ways, such as menus, programming options, alert and alarm messages, and status information.

Blank Screen

In its resting state, the screen is blank. The blank screen is the starting point for accessing the status screens and the main menu, as well as the graph and flashlight. If you are currently on a screen and you do not press any buttons for several seconds, the blank screen appears to help save battery power. You can adjust the length of time from the last button press until the blank screen appears using the Setup menu. See “Screen Timeout” on page 110.

To access the blank screen from anywhere within the menus, continue pressing EXIT until the blank screen appears.



From the blank screen you can:

- Press any button to take you to the startup screen. If the intro screen is enabled, it will appear first. Press any button to continue past the intro screen or wait 5 seconds for the startup screen to display. For information on enabling the intro screen, see page 108.
- Press the upper-right button to take you to an Audio bolus or Smart bolus. Before using the upper-right button as a bolus shortcut, you need to program it. See “Setting the Bolus Button for a Smart Bolus” on page 83, or “Setting the Bolus Button for an Audio Bolus” on page 84.

Startup Screen

The startup screen is the first screen to appear from the blank screen unless you programmed an intro screen. See “Intro Screen” on page 108. If you programmed an intro screen, it will appear for 5 seconds followed by the startup screen.

The startup screen displays the current time and date. If the time and date are not correct, you will need to change these before you start using your pump. See “Time and Date” on page 99.



startup screen

During an Alert, Alarm, or Notice

When an alert or alarm occurs, the startup screen displays ALARM or ALERT (see below). NOTICE appears for certain messages that are neither alerts nor alarms. If the delivery of insulin is stopped, PUMP STOPPED will also appear. Press STATUS to get more information about the alert, alarm, or notice. See “Troubleshooting” for a list of alarms and alerts.



examples of alert, alarm, and notice on the startup screen

Navigating from the Startup Screen

From the startup screen, you can press:

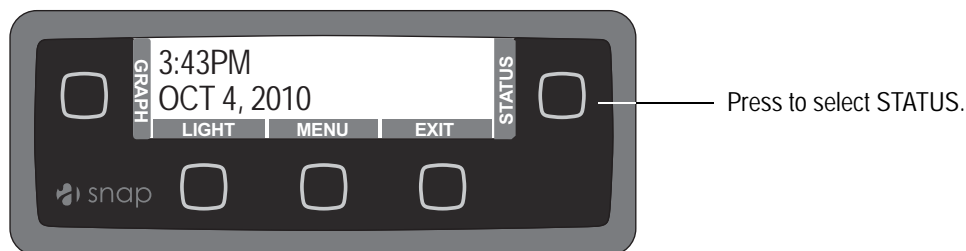
- GRAPH to display a graph of recent pump activity (see “Graph” on page 25)
- LIGHT to turn on the flashlight (see “Flashlight” on page 26)
- MENU to display the main menu (see “Main Menu” on page 20)
- EXIT to return to the blank screen
- STATUS to access the status screen, then ► to scroll through the status screens

Backlight

When you activate a screen by pressing any button from the blank screen, a backlight automatically appears. After a few seconds of inactivity the backlight turns off. A few seconds later the screen times out and the blank screen appears. Press any button to activate the screen and turn on the backlight.

Status Screens

The status screens show you information about your pump's current status and settings. To access the status screens, press STATUS (upper-right button) from the startup screen.



If an alarm or alert is active, the first status screen to appear shows you which alarm or alert is active.



- Press EXIT from any status screen to return to the startup screen.
- Press ► to scroll ahead through the status screens. Press ◀ to move backwards through the status screens.
- Press LOGBOOK from a status screen to access the Logbook. You can also access the Logbook from the main menu. See “Logbook” on page 91 for more information.
- Press MENU to access the main menu from the status screens. MENU is not available when an alarm is active.

The status screens display the following information from left to right. Press ► to advance through the screens.

- **number of units and the time the last bolus was delivered**, or status of current Combo or Timed bolus

LAST BOLUS:	2.45 ^U	
NOW BOLUS:	2:25PM	
DETAILS	MENU	EXIT

TIMED BOLUS:	0.65 ^U LEFT	
DONE IN:	54 MINUTES	
DETAILS	MENU	EXIT

Press DETAILS to get more information. If the bolus was delivered using the Smart bolus feature, the Smart bolus details appear. If the bolus was delivered manually, no carbohydrate, BG, or IOB (insulin on board) are available.

LAST BOLUS:	2.45 ^U	
NOW BOLUS:	2:25PM	
DETAILS	MENU	EXIT

CARBS:	37	2.46U	CALC.
BG:	186	1.15U	
IOB:		-3.59U	2.45 ^U
OK			

DETAILS



If you have a **bolus reminder** set, the time remaining until it becomes active appears, as well as the time of day it becomes active.

BOLUS REMINDER IN:	0:15	
	2:20PM	
LOGBOOK	MENU	EXIT

- **insulin on board (IOB)** appears only if the Smart bolus is set up

INSULIN ON BOARD:	0.48 ^U	
LOGBOOK	MENU	EXIT

- **basal profile and current basal rate** (or current temporary basal rate)

If the pump is stopped, the length of time and missed insulin appears.

BASAL:	BASAL A	28.30 ^{U/D}
CURRENT RATE:		1.50 ^{U/H}
LOGBOOK	MENU	EXIT

PUMP STOPPED:	21 MIN	
MISSED INSULIN:	0.10 ^U	
LOGBOOK	MENU	EXIT

- amount of **insulin left in the cartridge** and how long ago it was started

INSULIN LEVEL:	218.15 ^U	
STARTED:	3.0 DAYS AGO	
LOGBOOK	MENU	EXIT

- **pump alert** – the time left until the reminder, or OFF if the feature not enabled



- **last prime** – the type (tubing or cannula) and when it was performed



- **software version number**



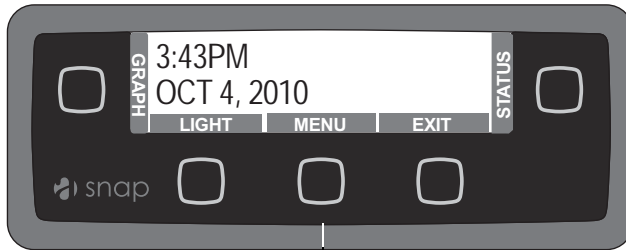
Menus

The pump presents information using a main menu and various submenus. When first learning to use the pump, if you navigate to a place that's not familiar, or you don't think you belong, simply press EXIT to get back to the main menu, or continue pressing EXIT to go all the way back to the blank screen. For a graphical overview of the menu structure, see "Menu Map" on page 165.

Main Menu

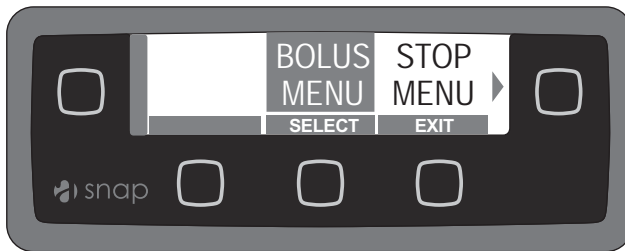
The main menu is the top-level menu, which contains options for operating and programming your pump. Within the main menu are submenus, display-only screens, and programming screens.

- To access the main menu from the blank screen, press any button to first access the startup screen. Then, press MENU.



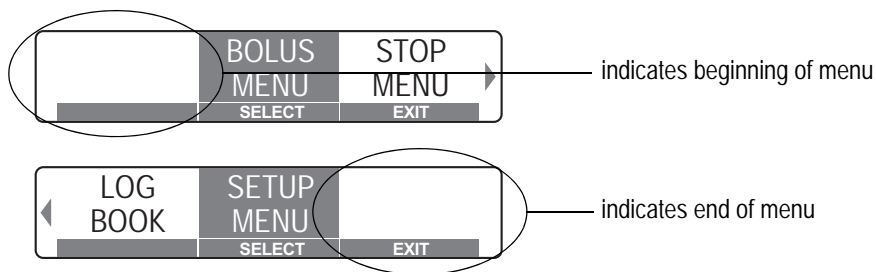
Press to select MENU.

The main menu contains a list of options that are displayed from left to right. Three options appear on the screen at a time unless you are at the beginning or end of the list. Press ► to scroll through the options.



- The focus for selecting a menu option is on the center segment. This option is highlighted with a black background. To select an option, use ◀ or ▶ to place the

option in the center of the screen, then press the SELECT button below it to select it. If part of the screen appears blank, you are either at the beginning or end of the list.



Main Menu Options

- **BOLUS MENU** – Contains the settings related to setting up and delivering a bolus. For information on a Now bolus and other basic features, see “Bolus Basics” on page 55. For information on a Smart bolus and more advanced bolus features, see “Advanced Bolus Features” on page 59.
- **STOP MENU** – Allows you to stop the pump from delivering an active bolus or basal insulin delivery. See “Stopping the Pump” on page 89 for more information.
- **BASAL MENU** – Contains all settings related to setting up and delivering your basal insulin. See “Basal Insulin” on page 43 for information on the features in the basal menu.
- **PRIME MENU** – Contains the settings for priming the tubing and cannula. See “Priming the Tubing” on page 36 and “Priming the Cannula” on page 34 for more information.
- **LOGBOOK** – Provides access to the log of activities stored in the pump. You can also access the Logbook from the status screens. See “Logbook” on page 91 for more information.
- **SETUP MENU** – Allows you to set general pump settings that are not related to basal or bolus insulin programming. See “Setup” on page 99.

Navigating Through Menus

The following convention is used throughout the manual to guide you to specific screens:

Example:

1 1. Main menu > BASAL MENU > EDIT PROFILE

What it Means:

The arrow (>) indicates a path of menu choices. This means to do the following:

1 Access the main menu.

Press any button from the blank screen to access the startup screen, then press MENU to get to the main menu.



2 Go to BASAL MENU.

Press ► to place BASAL MENU in the center segment and press SELECT.



3 Go to the EDIT PROFILE screen.

Press ► to place EDIT PROFILE in the center segment and press SELECT.



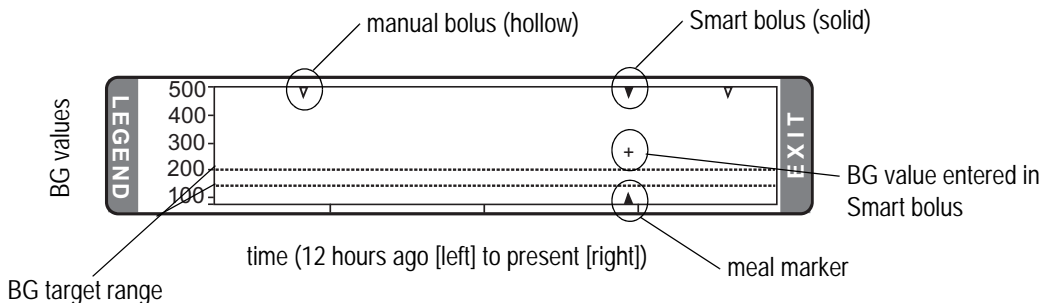
Graph

The graph displays the last 12 hours of manual and Smart bolus deliveries. BG values are displayed on the vertical axis in the units you selected in the Setup menu. Time is displayed on the horizontal axis. Three tick marks divide the time axis into four 3-hour segments. The dotted horizontal lines represent the low and high glucose target values entered in the Setup menu. See “BG Log Target” on page 106 for details.

The Bolus deliveries appear at the top edge of the graph. Smart bolus deliveries appear as solid markers (▼) and manual bolus deliveries appear as hollow markers (▽). As each bolus is delivered, it appears on the graph at the far right. Over time it moves to the left as the graph scrolls to always show the last 12 hours.

Below the Smart bolus marker is a plus sign (+), indicating the BG value entered during Smart bolus programming. Below the glucose value at the bottom edge of the graph is a meal marker (▲), representing the carbs entered during Smart bolus programming.

- 1 To access the graph, press GRAPH from the startup screen (example shows mg/dL).



- 2 Press LEGEND (upper-left button) to get details about the graph. The legend explains the markings on the graph, as well as the x and y axes.

▼ SMART BOLUS	+ BG VALUE
▽ MANUAL BOLUS	"" HIGH/LOW BG
▲ MEAL	
X = LAST 12 HRS	Y = BG (mg/dL)

- 3 Press any button to get back to the graph. Press EXIT (upper-right button) from the graph screen to return to the startup screen.

Tones

Your pump uses different tones (beeps) to provide feedback on programming steps and button presses. Tones are also used to indicate alerts and alarms.

Confirmation tones are used when you change a setting or make a change to insulin delivery.

Cancellation tones are used when you cancel or back out of a menu while in the process of programming, or when you wait too long to complete a programming step and the pump screen times out. To adjust the volume of the confirmation, cancellation, and alert tones, see “Beep Volume” on page 106.

Alert and alarm tones are used to inform you that your attention is needed. These tones repeat every minute until you silence them. Alarm tones use different sounds and patterns than alert tones. Alarm tones are set to the maximum volume. You cannot change the volume of the alarm tones.

Flashlight

The Snap System has a built-in flashlight that you can use whenever you need a small light. The flashlight has a limit of 4 minutes of illumination time per pump body. If you wish to turn off the flashlight, see “Disabling the Flashlight” on page 109.

The flashlight will automatically illuminate during a tubing prime to help you see droplets form at the tip of the cannula in low-light conditions. It automatically turns off after the prime is complete. Additionally, the flashlight will flash intermittently when an alarm or alert occurs. The illumination during primes, alarms, and alerts will occur even if you exceed the 4 minutes of user-illumination time or turn off the flashlight.

Operating the Flashlight

- 1 Press any button from the blank screen to access the startup screen.



2 Press LIGHT.

The flashlight will remain on for 15 seconds.



The flashlight will turn off when you press any button, or after 15 seconds.

Preparing the Pump for Use

Your controller comes with a transparent plastic film covering the screen and buttons for protection during shipping. Be sure to remove this protective covering before using the controller.

When preparing your pump for use, you will need to:

- 1 Insert a new cartridge into the pump body, attach the infusion set to the pump body, then connect the controller to the pump body. See “Assembling the Pump System” on page 30.
- 2 Make sure the time and date are set correctly. See “Time and Date” on page 99.
- 3 If necessary, prime the infusion set tubing with insulin. See “Priming the Tubing” on page 36.
- 4 Insert the infusion set into your body. See “Inserting the Infusion Cannula” on page 34.
- 5 Connect the infusion set tubing to the cannula, if it is not already connected.
- 6 Prime the cannula. See “Priming the Cannula” on page 34.

Assembling the Pump System

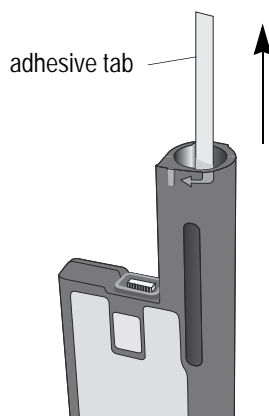
Your system is designed so that each time you need to replace the insulin cartridge, you'll also replace the disposable pump body. The pump will indicate when it is time to change the cartridge with a LOW CARTRIDGE alert or EMPTY CARTRIDGE alarm. However, you will need to change the infusion cannula every 2 to 3 days. See “Changing the Cannula” on page 36. When changing the pump body and/or infusion set, always clean your hands and work in a clean area.

! WARNING: Always use a new pump body and a new insulin cartridge. A used pump body or cartridge could result in inaccurate insulin delivery.

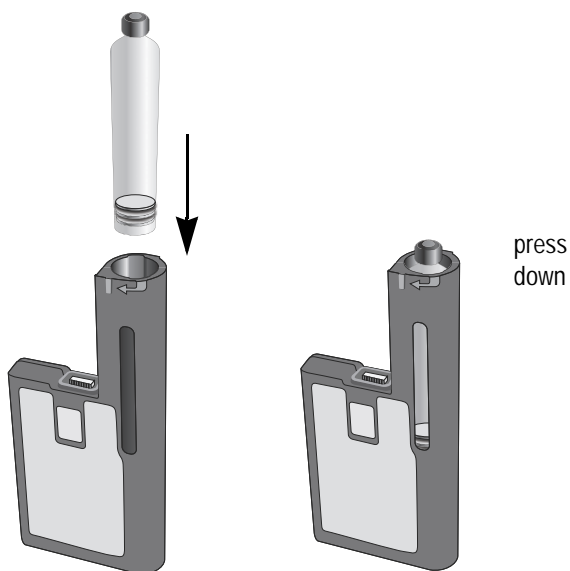
! WARNING: Never insert the insulin cartridge into the pump body while the pump system/infusion set is connected to your body. Doing so could result in an accidental infusion of insulin.

- 1 Gather the following new items together for assembly:
 - pump body
 - controller
 - insulin cartridge (allow it to reach room temperature)
 - infusion set
 - alcohol wipes
- 2 Clean the workspace where you will be connecting the infusion set to the cartridge. Wash your hands thoroughly with soap and water.

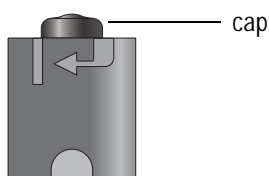
- 3 Remove the adhesive tab from the pump body.



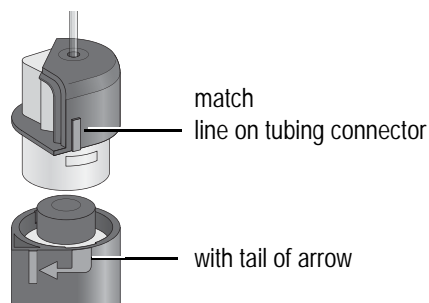
- 4 Insert the cartridge into the opening of the pump body, as shown. Press down firmly.



- 5 When the cartridge is properly inserted, the bottom of the red cap is seated slightly below the edge of the pump body, as shown. Disinfect the rubber septum of the insulin cartridge with an alcohol wipe.

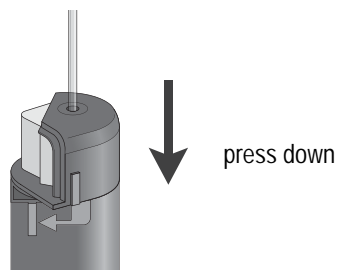


- 6 Hold the pump body vertically. Align the tubing connector above the pump body as shown. The line on the tubing connector should be aligned above the tail of the arrow.

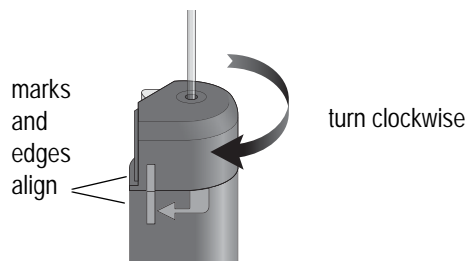


! WARNING: Hold the pump body vertically when connecting the tubing connector. This allows any air bubbles to rise to the top of the cartridge where they can be cleared. The presence of air bubbles may cause you to miss insulin during delivery.

- 7 Press down on the tubing connector until it stops.

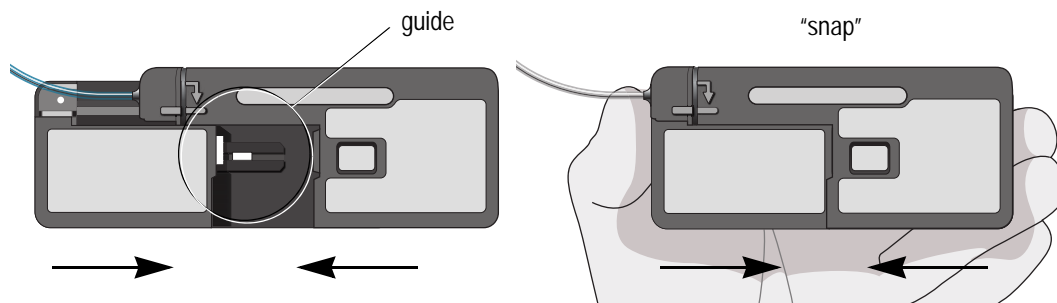


- 8 Gently turn the connector clockwise until the marks are aligned. **Do not overtighten.** The pointed edge of the connector should align with the pointed edge of the pump body, as shown.



- 9 You should see drops of insulin appear at the end of the infusion set. If drops do not appear, you will need to prime the tubing after you attach the controller.

- 10 Connect the controller by aligning the pump body with the guide on the controller and sliding the pump body onto the controller. Firmly squeeze the pump body and controller together until you hear and/or feel them snap into place.



- 11 Press OK when the following message appears.



■ **NOTE:** If this is the first time you are connecting a pump body to the controller, you may receive an alarm prompting you to set the date and time. See “Time and Date” on page 99.

The prime menu appears.



- 12 Check the tubing for air bubbles. If air bubbles are present, you will need to prime the tubing. See “Priming the Tubing” on page 36.
- 13 You can now insert the infusion cannula into your body. See “Inserting the Infusion Cannula” on page 34.

! **WARNING:** If you do not see insulin drops appear at the end of the tubing, your pump will not be ready to deliver insulin. You will need to prime the infusion set tubing before inserting the infusion cannula into your body. See “Priming the Tubing” on page 36.

Inserting the Infusion Cannula

It is important that you change your infusion cannula every 2 to 3 days. Failure to change your infusion cannula may result in site infections or decreased insulin absorption at the site. Read the instructions that came with your infusion set for information on inserting it.

! WARNING: While the infusion set is connected to your body, do not unscrew and retighten the tubing connector. Doing so may cause insulin to be accidentally delivered.

Do not insert the infusion cannula into your body until *after* you have:

- inserted the insulin cartridge into the pump body
- connected the tubing connector end of the infusion set to the pump body
- connected the controller to the pump body
- primed the infusion set tubing with insulin

After your infusion cannula is inserted, continue to “Priming the Cannula” in the following section.

Priming the Cannula

Each time you insert a cannula and remove the introducer needle, you will need to prime the cannula with insulin. If the infusion set tubing is not connected to the cannula, be sure to connect it before priming the cannula. Refer to the instructions that came with your infusion set for details on connecting the tubing and inserting the cannula.

■ NOTE: Cannula prime amounts depend on the type of infusion set you are using. Refer to your infusion set instructions for the prime amount.

1 Main menu > PRIME MENU > PRIME CANNULA

If you just completed the steps to fill the tubing, the PRIME CANNULA option is already selected. Press SELECT.



- Press **−** or **+** to set the number of units necessary to fill the cannula. The maximum number of units is 2.0. Your pump will default to the number of units needed the last time you primed a cannula.



Use the following prime amounts as a guide when priming the cannula for your infusion set.

Infusion set	Prime amount
conset (6-mm cannula)	0.3 units
conset (9-mm cannula)	0.5 units
comfort (13-mm cannula)	0.7 units
comfort (17-mm cannula)	0.7 units

- Press START. When the cannula prime is complete, a message appears, prompting you to test your BG soon.



- Press OK to go to the blank screen. Check your BG in 1 to 2 hours.

Changing the Cannula

Change the infusion cannula every 2 to 3 days. Read the instructions that came with your infusion set.

- 1 Disconnect the infusion set tubing from the cannula.
- 2 Remove the cannula from your body.
- 3 Insert the new cannula into your body. Refer to the instructions that came with your infusion set.
- 4 Attach the new cannula to the infusion set tubing.
- 5 Perform a cannula prime as outlined in “Priming the Cannula” on page 34.

Priming the Tubing

Your infusion set tubing must be filled with insulin before you attach it to your body.

When to Prime the Tubing

- if you did not see drops appear at the end of the infusion set when you assembled the tubing connector onto the pump body
- to remove air bubbles from the tubing

! WARNING: Make sure the infusion set tubing is disconnected from your body before you prime the tubing.

Priming the Tubing

- 1 When you attach a new pump body to the controller, the Prime menu appears automatically. Press SELECT to start.



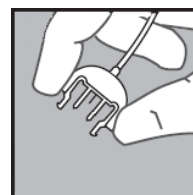
- 2 Press **[-]** or **[+]** to set the number of units necessary to fill the tubing and press NEXT. We recommend 2 units.



A message appears to remind you to *disconnect the infusion set from your body*.

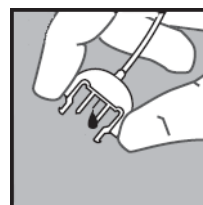


- 3 Make sure the infusion set tubing is disconnected from your body and press START to begin the prime. The flashlight illuminates during the prime to help you see the insulin drops appearing at the tip of the cannula.



Example - your infusion set may look different.

- 4 Watch carefully for insulin drops at the tip of the infusion set.
- *If you see a droplet appear*, press any button to stop the prime. Make sure there are no air bubbles in the tubing. If there is air in the tubing, repeat the prime.



If you do not stop the prime, a message notifies you when the selected amount is reached.



- *If you do not see a droplet appear* but the prime completes, press OK and repeat the PRIME TUBING with another 2 units. If, after repeating the prime, you still do

not see drops appear, see “Drops did not appear during the tubing prime” on page 115 of the troubleshooting section.

! WARNING: If you do not see insulin drops appear, do not use the pump.

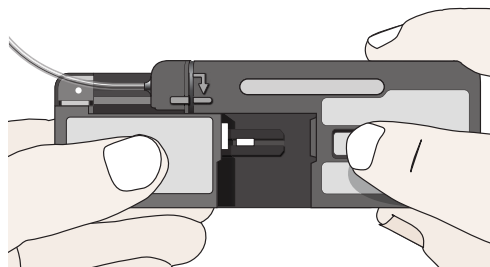
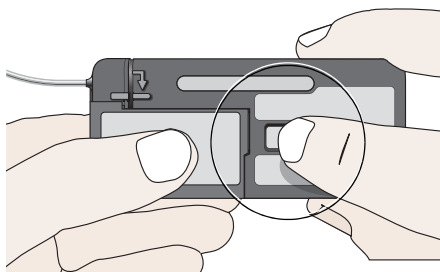
- 5 You can now insert the infusion cannula into your body. Once it is inserted, proceed to “Priming the Cannula” on page 34.

Disconnecting the Pump Body from the Controller

When you are ready to replace your pump body, you will need to disconnect it from the controller. When the pump body is disconnected from the controller, the only functions available are viewing the status screens and Logbook, and acknowledging alerts and alarms.

- 1 Turn the pump over and disconnect the pump body from the controller by pressing the latch button on the pump body to release it. Slide the pump body from the controller.

The PUMP BODY DISCONNECTED alarm sounds and the flashlight illuminates.



- 2 Press OK to silence the alarm.



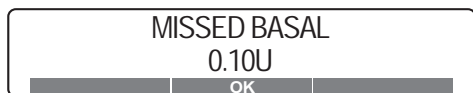
- 3 Reconnect the pump body and controller by aligning the pump body with the guide on the controller and sliding the pump body onto the controller. Squeeze the pump body and controller together until you hear and/or feel them click into place.
- 4 Press OK when following screen appears.



- 5 The Prime menu appears. If you did not disconnect the pump body to change it or the infusion set, press EXIT. Otherwise, proceed to priming the tubing on page 36.



■ **NOTE:** If basal insulin was missed, the pump displays the amount that was missed. Consult with your healthcare professional on the best way to handle missed insulin. Press OK to return to the startup screen.



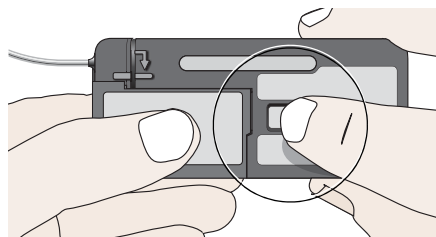
Replacing the Infusion Set Tubing

The infusion set tubing should last for the life of the pump body. When the insulin in the cartridge is finished, you can dispose of the pump body, empty cartridge, and tubing. However, if the tubing becomes damaged you will need to replace it and prime it.

Replacing the Tubing

- 1 Disconnect the infusion set tubing from the cannula.

- 2 Turn the pump over and disconnect the pump body from the controller by pressing the latch on the pump body to release it. Slide the pump body from the controller.

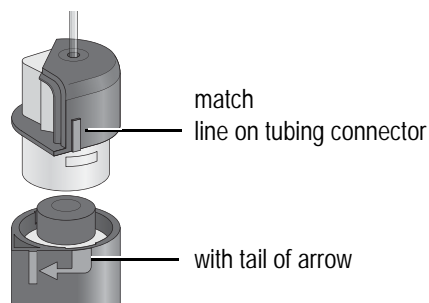


- 3 An alarm will indicate that the pump body was disconnected. Press OK.

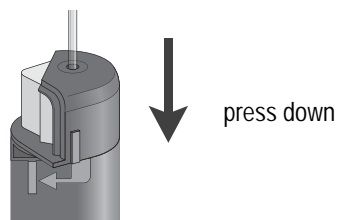


- 4 Gently push down and twist the tubing connector counter-clockwise to remove it from the pump body. Discard the used infusion set tubing.

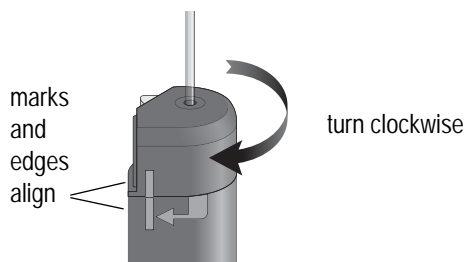
- 5 Hold the pump body vertically. Align the new tubing connector above the pump body as shown. The line on the tubing connector should be above the tail of the arrow.



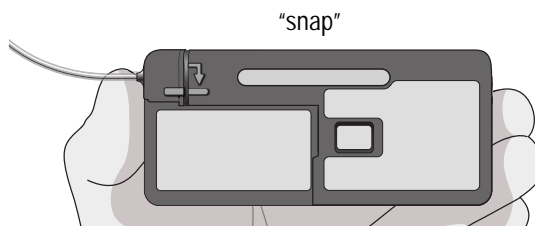
- 6 Press down on the tubing connector.



- 7 Gently turn the connector clockwise until the marks are aligned. **Do not overtighten.** The pointed edge of the connector should align with the pointed edge of the pump body, as shown.



- 8 Connect the controller by aligning the pump body with the guide on the controller and sliding the pump body onto the controller. Squeeze the pump body and controller together until you hear and/or feel them click into place.



- 9 Press OK when the pump connected message appears.



- 10 Make sure your infusion set tubing is not connected to the cannula. Prime the tubing as described in the following section.

Priming the Tubing

After replacing the infusion set tubing, you will need to prime it to fill it with insulin (up to 20 units may be required). Continue to prime until drops appear at the end of the tubing.

- 1 Main menu > PRIME MENU > PRIME TUBING
- 2 Press SELECT to start.



- 3 Press **-** or **+** to set the number of units necessary to fill the tubing and press NEXT. We recommend 10 units.
The maximum number of units is 10.



A message appears to remind you to *disconnect the infusion set from your body*.



- 4 Make sure the infusion set tubing is disconnected from your body and press START to begin the prime.

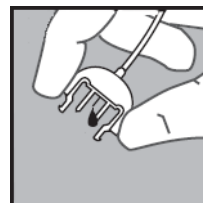
The flashlight illuminates during the prime to help you see the insulin drops appearing at the tip of the cannula.



Example - your infusion set may look different.

- 5 Watch carefully for insulin drops at the tip of the infusion set.

- *If you see a droplet appear*, press any button to stop the prime. Make sure there are no air bubbles in the tubing. If there is air in the tubing, repeat the prime.



If you do not stop the prime, a message will notify you when the selected amount is reached.



- *If you do not see a droplet appear* but the prime completes, press OK and repeat the PRIME TUBING with another 10 units. If, after repeating the prime, you still do not see drops appear, see “Drops did not appear during the tubing prime” on page 115 of the troubleshooting section.

! WARNING: If you do not see insulin drops, do not use the pump.

- 6 Connect the infusion set tubing to your infusion cannula. It is not necessary to prime the cannula unless a new one was inserted.

Basal Insulin

Basal Menu

The Basal menu contains options that allow you to program and manage your basal insulin settings. The Basal menu contains the following options:

- Temp Basal
- Select Profile
- Edit Profile
- Review Profile
- Clear Profile
- Basal Limit

Basal Insulin

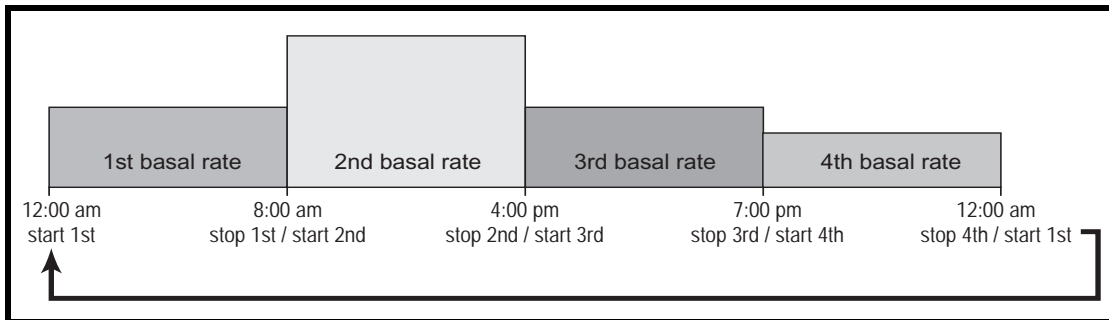
Once you have followed the steps to prepare your pump for use, you are ready to program your basal insulin. Basal insulin is required to maintain your glucose values when you are not eating. Your healthcare professional will calculate this rate for you. Your pump will deliver basal insulin continuously over 24 hours.

Basal Profiles

You can set your insulin pump to change rates during the day to match your needs by programming a basal delivery from 0.1 units/hour to 4.0 units/hour. Some people use only one rate throughout the day, while others find they need different rates. Once set, these rates make up your 24-hour basal pattern and are repeated daily. The pump allows you to program up to four basal profiles (A, B, C, and D) each with up to 10 rates. You may wish to use different profiles to meet your changing insulin needs. For example, you may have a profile for weekdays and a different profile for weekends when sleep patterns may be different.

Start and Stop Times

Your basal rates are made up of insulin deliveries that have start and stop times. When you set your basal rates in the Basal menu, your pump prompts you to set the start time for each basal rate. The stop time for one basal rate is, by default, the time that the next basal rate starts. In the example below, the stop time for the 1st basal rate is the start time for the 2nd basal rate (8 am). The first start time is already set for you at 12 am.



Programming Your Basal Insulin

You must program your basal settings before you can deliver basal insulin. Set your basal rates with the help of your healthcare professional. Keep a written record of your basal settings in “Your Personal Settings” on page 159.

- 1 Main menu > BASAL MENU > EDIT PROFILE
- 2 Select the profile you wish to program. For example, you may want to start with BASAL A. Press EDIT.

	BASAL A * 0.00 U	BASAL B 0.00 U
	EDIT	EXIT

- 3 The first basal rate you enter will begin at 12:00 am (midnight) and end 24 hours later at 12:00 am (midnight). Press EDIT to select midnight. You cannot modify the start time of the first basal rate.

	MIDNIGHT 0.00U/H	
ADD	EDIT	EXIT

- 4 Press **+** to enter the basal rate.

SET BASAL RATE		0.25 ^{U/H}	+
BACK	SAVE		

- 5 Press SAVE.

At this point you have entered one basal rate (units/hour) that will begin at midnight and be delivered for 24 hours.

	MIDNIGHT 0.25U/H	
ADD	EDIT	EXIT

- 6 If you wish to add additional rates, press ADD.

- 7 Press **+** to select the start time for the second basal rate and press NEXT. The start time for your second basal rate becomes the new stop time for the first rate.

SET BASAL RATE	6:30AM	+
START TIME		
BACK	NEXT	DELETE

- 8 Press **+** to select the rate for the second basal rate.

SET BASAL RATE	0.65 ^{U/H}	+
BACK	SAVE	DELETE

- 9 Press SAVE.

MIDNIGHT 0.25U/H	6:30AM 0.65U/H	
ADD	EDIT	EXIT

You have now set two basal rates for this profile—one rate starts at midnight, the second rate starts at the time you selected in step 7. This second rate will be delivered until the following midnight.

You can continue adding up to 10 basal rates for different times of the day for this profile.

To change or delete rates for this or any profile, see “Editing a Basal Profile” on page 46.

- 10 Once the profile is programmed, you *must* select it if you wish to use it. See “Selecting a Basal Profile” in the following section.

Selecting a Basal Profile

After programming a basal rate or profile, you must select it to start the delivery of basal insulin.

- 1 Main menu > BASAL MENU > SELECT PROFILE
The selected profile appears with an asterisk (*).

- 2 Select the profile and press SELECT.



An asterisk (*) appears in front of the selected profile.

- 3 Press OK to return to the BASAL MENU.



The pump begins delivering the basal insulin defined by the profile. The screen displays the selected profile and the total units of insulin that will be delivered throughout the programmed period of time.

If you have multiple profiles programmed and you wish to switch to a new profile, follow the steps above to select the new profile. The profile will begin as soon as you select it.

Editing a Basal Profile

After you program your basal profile, you may need to go back and adjust either a start time or a rate. You can also insert a new rate within the profile or delete a rate.

Modifying an Existing Basal Profile

To adjust a start time or a rate within a profile, follow these steps.

- 1 Main menu > BASAL MENU > EDIT PROFILE
- 2 Select the profile (BASAL A through BASAL D) you wish to edit and press EDIT.

	BASAL A * 30.10U	BASAL B 0.00U	▶
	EDIT	EXIT	

- 3 Select the rate you wish to edit and press EDIT.

	MIDNIGHT 0.25U/H	6:30AM 0.65U/H	▶
INSERT	EDIT	EXIT	

- 4 Depending on the rate you selected, you will be prompted to adjust the start time and the rate. You cannot adjust the start time for the first rate, which starts at midnight. If appropriate, press **−** or **+** to adjust the start time and press NEXT.

SET BASAL RATE START TIME	6:30AM	+
BACK	NEXT	DELETE

- 5 If appropriate, press **−** or **+** to adjust the basal rate and press SAVE.

SET BASAL RATE	0.65 ^{U/H}	+
BACK	SAVE	DELETE

The new time and rate are displayed.

◀ MIDNIGHT 0.25U/H	6:30AM 0.65U/H	
ADD	EDIT	EXIT

- 6 Continue editing, if appropriate. After the last start time and basal rate, press SAVE.
- 7 Press EXIT to see the details for the current basal profile.

BASAL:	BASAL A	30.10 ^{U/D}
CURRENT RATE:		0.65 ^{U/H}
	OK	

The profile ends at 12 midnight, so the last start time/rate you programmed before midnight will end at midnight. If, after programming the profile, you wish to insert additional rates or delete a rate, see “Adding and Deleting Basal Rates Within Your Profile” on page 48.

- 8 Press OK to return to the BASAL MENU.

If you wish to run this profile, you must select it. See “Selecting a Basal Profile” on page 46.

Adding and Deleting Basal Rates Within Your Profile

Once you have completed your profile, you may wish to add an additional basal rate within the profile or delete one of the rates.

To Add a Basal Rate

- 1 Main menu > BASAL MENU > EDIT PROFILE
- 2 Select the profile (BASAL A through BASAL D) you wish to edit and press EDIT.
- 3 Select the basal rate that you wish to insert a new basal rate after, by moving it to the center and pressing INSERT (or ADD if you selected the last rate).
- 4 Select the new time and press NEXT.
- 5 Select the rate for the new basal rate and press SAVE.

The new basal rate is inserted after the selected basal rate.

6:30AM 0.65U/H INSERT	1:00PM 0.50U/H EDIT	9:00PM 0.40U/H EXIT
-----------------------------	---------------------------	---------------------------

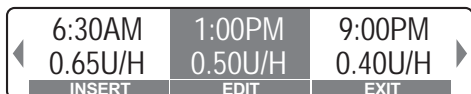
Press INSERT to insert a rate between two rates.
Press ADD to add a rate to the end of the profile.

■ **NOTE:** The stop time for the new rate you are inserting will be the start time of the next rate. ADD appears in place of INSERT only when you are at the end of the profile.

- 6 Press EXIT to see the details for the current basal profile.

To Delete a Basal Rate

- 1 Main menu > BASAL MENU > EDIT PROFILE
- 2 Select the profile (BASAL A through BASAL D) you wish to edit and press EDIT.
- 3 Select the basal rate you wish to delete, by moving it to the center.



- 4 Press EDIT, then press DELETE to delete the start time. A message appears, indicating the rate was deleted and displaying the number of rates that remain.

■ **NOTE:** DELETE appears only for rates that can be deleted. For example, you cannot delete the start time of 12 am.



- 5 Press OK to return to the profile.
- 6 Press EXIT to see the details for the current basal profile.

Clearing a Basal Profile

When you clear a profile, the programmed basal rates and times are cleared. The profile will now appear in the menus with a rate of 0.00 U/H and a daily total of 0.00 U.

- 1 Main menu > BASAL MENU > CLEAR PROFILE
- 2 Select the profile you wish to clear and press CLEAR.



The following message appears. The profile that you selected will appear.



example

- 3 If you select YES, the profile will be cleared.

BASAL:	BASAL B	0.00 ^{U/D}
OK		

- 4 Press OK to return to the BASAL MENU.

Reviewing Basal Profiles

You can view the details for each of your basal profiles.

- 1 Main menu > BASAL MENU > REVIEW PROFILE
- 2 Select the profile (BASAL A through BASAL D) you wish to review and press REVIEW.
- 3 Scroll to view each time frame.

	MIDNIGHT	6:30AM	
	0.25U/H	0.65U/H	▶
EXIT			

A start time and basal rate for each time frame appears. The start time for a rate is the end time of the previous rate. A profile initially starts at 12:00 am and ends 24 hours later at 12:00 am. Although the end of the profile does not appear, the last time frame begins at the last specified time and ends at 12:00 am.

Setting the Basal Limit

The Basal Limit is a safety feature which limits the amount of basal insulin that can be delivered per hour. This limit applies to all basal rates, including a temporary (temp) basal. It is important to discuss what your maximum basal rate should be with your healthcare professional.

Once your basal profiles have been set, you cannot set a Basal Limit that is less than any of the programmed basal rates, nor can you program a basal rate that is greater than your Basal Limit. This includes profiles and temporary basal rates.

- 1 Main menu > BASAL MENU > BASAL LIMIT

- 2 Press **−** or **+** to set the limit for your maximum basal amount per hour.



- 3 Press **SAVE**.

Temp Basal Rates

The temp basal rate feature is useful to manage BG levels during short-term activities or conditions. These conditions could be an illness or unplanned physical activity that is not part of your daily routine.

A temporary basal rate allows an immediate short-term change to your basal insulin for a specified period of time (15 minutes to 24 hours). This rate can be up to your maximum basal limit setting. See “Setting the Basal Limit” on page 50. It offers an easy way to immediately meet short-term insulin needs for temporary activities or situations.

During a temp basal delivery, all other basal programming is temporarily overridden. After the temp basal delivery is completed, your pump will return to the programmed basal delivery. A temp basal is dependent on your current basal rate. The temp basal is delivered only once for the time period that you specify and does not repeat. If you want another temp basal, you must program another one.

For any temp basal rate that is programmed with a percentage of either less than 50% or greater than 150%, and with a duration of 6 hours or more, you will receive a temp basal alert after 3 hours and every 6 hours thereafter. See “Notification Timing” on page 103 for information on setting *when* you wish to receive this alert. When you receive the alert, check your BG and make sure that the temp basal you have set is still needed.

Setting a Temp Basal Rate

Programming a temp basal rate starts at 100% of the current basal rate. The maximum limit is based on the percentage of the largest basal rate in the active profile.

- 1 Main menu > BASAL MENU > TEMP BASAL

The screen displays your current basal rate with a percentage of 100. If the current basal rate is 0 units per hour, a temp basal is not available and TEMP BASAL UNAVAILABLE appears.

SET TEMP BASAL %:	100%	
TEMP BASAL RATE:	0.45 ^{U/H}	+
BACK	NEXT	EXIT

- Adjust the value to a new basal rate or a percentage of your current basal and press NEXT.

The temp basal rate is adjusted in 0.05-unit steps, so not all percentages are possible.

For example, if you want to deliver a temporary basal rate that is 50% less than your current basal rate, decrease the rate until you get a rate as close to 50% as possible. Because the temp basal rate is adjusted in 0.05-unit steps, you may not be able to achieve 50% exactly.

SET TEMP BASAL %:	56%	
TEMP BASAL RATE:	0.25 ^{U/H}	+
BACK	NEXT	EXIT

- Enter the time period (15 minutes to 24 hours, in 15-minute increments) over which you wish to have the temporary basal rate delivered.

TEMP BASAL DURATION	1:00	+
BACK	START	EXIT

- Press START.

The pump begins delivering the new temporary basal rate. The screen displays the percentage of your previous basal rate and the time period over which it will be delivered.

TEMP BASAL 56%	
60 ^{min}	OK

- Press OK to return to the main menu.

■ **NOTE:** If your current basal rate changes (based on your profile) during the temp basal delivery period, this basal rate and any subsequent rates will also be delivered at the temp basal percentage.

You cannot make changes to your normal basal rate while a temp rate is active. You must either wait until the temp basal is finished or cancel the temp basal in order to reprogram your normal basal rate. To cancel the temp basal rate, see “Canceling a Temp Basal Rate” on page 53.

Verifying Temp Basal Delivery

Temp basal information is available in the status screens only.

- 1 Press any button to access the startup screen from the blank screen.
- 2 Press STATUS to access the status screen, then press ► until the temp basal screen appears.

The screen displays the basal rate and the duration left.



Canceling a Temp Basal Rate

You can cancel the temp basal rate at any time during delivery. Canceling the temp basal immediately stops the temp basal and resumes the regular programmed basal insulin delivery.

- 1 Main menu > BASAL MENU > CANCEL TEMP

The pump cancels the temporary basal rate and resumes delivery of the regular basal rate.



- 2 Press OK to see the details for the current basal profile.

The screen displays the selected basal profile with the total daily insulin delivery and the current basal rate.

BASAL:	BASAL A	9.95 ^{U/D}
CURRENT RATE:		0.45 ^{U/H}
OK		

- 3 Press OK to return to the main menu.

Bolus Basics

A bolus is a single dose of insulin. A bolus is given when you eat food that contains carbohydrates, or when you have a high BG that you want to correct. This chapter describes how to set a Now bolus.

For information on setting other types of boluses, such as a Timed bolus or Combo bolus, as well as setting a bolus reminder and using the Smart bolus and Audio bolus features to deliver a bolus, see “Advanced Bolus Features” on page 59.

Now Bolus

A Now bolus delivers an immediate bolus of insulin at a rate of 3 units per minute. It can be used to cover the carbohydrates in a meal or snack and/or to correct a high BG. You can deliver a Now bolus at any time except during another Now bolus or when the pump is stopped. During the delivery of a Now bolus, access to programming features, other than stopping the bolus, is limited.

Setting a Now Bolus

- 1 Main menu > BOLUS MENU > NOW BOLUS
- 2 Press **+** to increase the units of insulin.



- 3 Press START to start the bolus.
To cancel the bolus delivery, press EXIT.

■ **NOTE:** If you programmed your pump to remind you to check your BG after a bolus delivery, the BG Prompt message appears. Press YES to receive a prompt. Press NO for no prompt. See “BG Prompt” on page 101 for information about this

feature.

PROMPT TO CHECK BG IN X HOURS AND YY MINUTES?		
	YES	NO

The pump displays the bolus units as they are delivered.

The pump screen will briefly go blank every 10 seconds during a bolus delivery.

NOW BOLUS DELIVERY	0.05 ^U
	STOP

- 4 Press OK when the bolus delivery is finished.

■ **NOTE:** Insulin on Board appears only if the Smart bolus is enabled.

NOW BOLUS 2.80 ^U FINISHED INSULIN ON BOARD: 2.80 ^U		
	OK	

Stopping a Now Bolus

You may stop delivery of a Now bolus while it is being delivered.

- 1 Press any button during the bolus delivery.

NOW BOLUS DELIVERY	0.05 ^U
	STOP

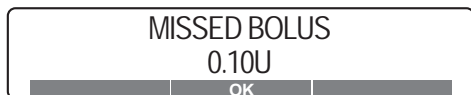
- 2 Select YES to stop the bolus.

STOP BOLUS?		
	YES	NO

The pump stops delivery of the bolus. The basal insulin continues to be delivered.

BOLUS STOPPED. BASAL RUNNING.		
	OK	

- 3 Press OK to display the amount of bolus insulin missed. Consult with your healthcare professional on the best way to handle missed insulin.



Setting a Bolus Limit

Bolus Limit is a safety feature that limits the amount of insulin that can be delivered in a single bolus. The default setting is 10.0 units. You can specify the limit from 0.0 to 25.0 units. It is important to discuss this feature with your healthcare professional to determine your maximum bolus amount.

■ **NOTE:** If the Audio bolus or Smart bolus is used to enter a bolus and the bolus amount exceeds the Bolus Limit, the following message will appear: NOTE: CALCULATION IS ABOVE THE BOLUS LIMIT. If you are delivering an Audio bolus, you will need to reprogram the bolus and not exceed the Bolus Limit. If you are delivering a Smart bolus, you can continue, however, the bolus amount delivered will be up to the Bolus Limit.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > BOLUS LIMIT
- 2 Press **−** or **+** to set the maximum units to the desired value.



- 3 Press SAVE.

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Advanced Bolus Features

Bolus Menu

The Bolus menu contains all the options you need for setting up and delivering a bolus. This chapter covers how to set up and deliver a Smart bolus. It also has information on Timed and Combo boluses, as well as how to set a bolus reminder and use an Audio bolus to deliver a Now bolus. For information on a Now bolus, see “Now Bolus” on page 55.

- Smart Bolus*
- Now Bolus
- Combo Bolus*
- Timed Bolus*
- Bolus Reminder*
- Bolus Setup

* The Smart, Timed, and Combo bolus and Bolus Reminder features appear in the Bolus menu only after they have been enabled in the Bolus Setup menu. The Timed or Combo bolus feature will not appear in the menu if a Timed or Combo bolus is currently being delivered.

Timed Bolus and Combo Bolus

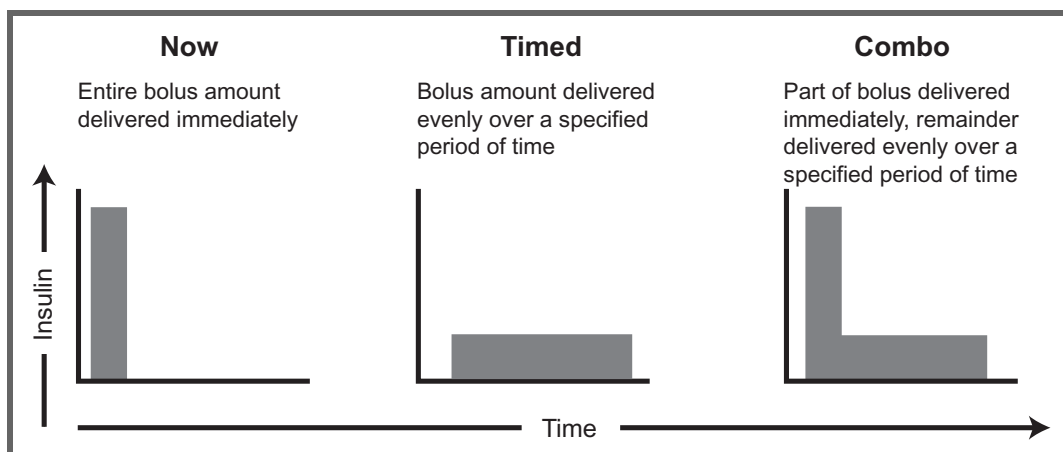
There are three main bolus types that you can deliver using your pump:

- Now – bolus is delivered immediately after programming
- Timed – bolus is delivered over a specified time
- Combo – bolus is delivered some now and some over a specified time

This section describes how to program a Timed bolus and Combo bolus, as well as how to set a Now bolus during a Timed or Combo bolus.

For information on manually setting a Now bolus, see “Setting a Now Bolus” on page 55. You can also review your bolus deliveries from the Logbook. See “Bolus History” on page 91.

See the following graphics for a visual depiction of the different bolus types:



Timed Bolus

A Timed bolus delivers a bolus evenly over a period of time (30 minutes to 5 hours). This bolus can be used for delivering insulin if you have delayed food digestion due to gastroparesis or meals that break down slowly. Since insulin delivery extends over a period of time, the insulin is more likely to be available to match your individual needs.

Combo Bolus

A Combo bolus delivers a combination of an immediate Now bolus followed by a Timed bolus. The Timed portion is delivered evenly over a period of time (30 minutes to 5 hours). A Combo bolus is useful for meals with both rapidly and slowly absorbed carbohydrates. For example, a Combo bolus would be appropriate for fruit with cheese and crackers. The Combo option meets both immediate and extended insulin needs. A Combo bolus is also useful for correcting elevated BG before a meal.

Enabling the Bolus Features (Combo, Timed)

- 1 Main menu > BOLUS MENU > BOLUS SETUP > (COMBO SETUP, TIMED SETUP)
- 2 Press **+** to turn ON the option.
Example below shows Combo bolus.



- 3 Press SAVE.

The bolus option that you enabled will now be available from the Bolus menu. If a Timed or Combo bolus is currently programmed, neither the Timed nor Combo Bolus option will be available in the Bolus menu.

Setting a Timed Bolus

A Timed bolus delivers the insulin over a specified period of time, which you set. Before setting a Timed bolus, you must enable this feature. See “Enabling the Bolus Features (Combo, Timed)” on page 61.

- 1 Main menu > BOLUS MENU > TIMED BOLUS
- 2 Press **+** to increase the bolus units to the desired value and press NEXT.

SET TIMED BOLUS	1.00 ^U	+
BACK	NEXT	EXIT

- 3 Press **-** or **+** to set the delivery time (30 minutes to 5 hours, in 15-minute increments). This is the period of time over which you want the bolus delivered.

SET BOLUS DURATION	2:00	+
BACK	START	EXIT

- 4 Press START to deliver the bolus.

■ **NOTE:** If you programmed your pump to remind you to check your BG after a bolus delivery, the BG Prompt message appears. Press YES to receive a prompt. Press NO for no prompt. See “BG Prompt” on page 101 for information about this feature.

PROMPT TO CHECK BG IN X HOURS AND YY MINUTES?	YES	NO
--	-----	----

The screen displays the total units and time over which the Timed bolus will be delivered.

TIMED BOLUS STARTED: 1.00 ^U DONE IN: 120 MINUTES	OK
--	----

Setting a Combo Bolus

A Combo bolus delivers part of the insulin immediately and the remainder over a specified period of time, which you set. Before setting a Combo bolus, you must enable this feature. See “Enabling the Bolus Features (Combo, Timed)” on page 61.

- 1 Main menu > BOLUS MENU > COMBO BOLUS
- 2 Press **+** to increase the total (Now + Timed) bolus units to the desired value and press NEXT.

SET COMBO BOLUS		1.00 ^U	+
BACK	NEXT	EXIT	

- 3 Press **-** or **+** to adjust the units or percentage of insulin you want delivered now versus the amount you want delivered over time and press NEXT.

■ **NOTE:** If the Now or Timed portion is set to 100%, the bolus will be delivered using only that method (Now or Timed). Additionally, the bolus will appear in the Bolus History as either Now or Timed.

-	ADJUST NOW:	0.50 ^U	50%	+
	TIMED:	0.50 ^U	50%	
BACK		NEXT	EXIT	

- 4 Press **-** or **+** to set the delivery time (30 minutes to 5 hours, in 15-minute increments). This is the period of time over which you want the bolus delivered.

SET BOLUS DURATION		2:00	+
BACK	START	EXIT	

- 5 Press START to deliver the bolus.

■ **NOTE:** If you programmed your pump to remind you to check your BG after a bolus delivery, the BG Prompt message appears. Press YES to receive a prompt. Press NO for no prompt. See “BG Prompt” on page 101 for information about this feature.

PROMPT TO CHECK BG IN X HOURS AND YY MINUTES?		
YES		NO

The Now bolus portion will be delivered immediately. When the delivery is complete, the insulin on board appears if the Smart bolus feature is enabled.



The Timed bolus begins automatically. The screen displays the total units and time over which the Timed bolus will be delivered.

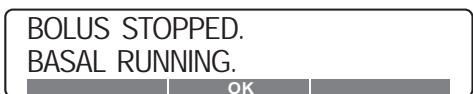


Stopping a Timed or Combo Bolus

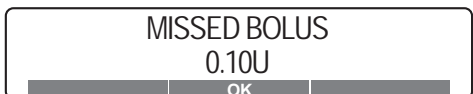
You can stop a Timed or Combo bolus at any time during delivery. If you have a Combo bolus running, you can stop the delivery of the Now portion while it is being delivered by pressing any button, then selecting STOP BOLUS (see page 56 for details).

- 1 Main menu > STOP MENU > STOP BOLUS

The pump stops delivery of the bolus. The basal insulin continues to be delivered.



- 2 Press OK. The amount of programmed bolus that was not delivered is displayed.



Setting a Now Bolus During a Timed or Combo Bolus

You can set a Now bolus while a Timed or Combo bolus is running. However, you cannot set a Timed or Combo bolus while another Timed or Combo bolus is running.

1 Main menu > BOLUS MENU > NOW BOLUS

If a Timed or Combo bolus is currently running, a message appears.



2 Press OK if you wish to continue programming the Now bolus.

3 Press **+** to increase the units of insulin.



4 Press START to deliver the bolus immediately.

■ **NOTE:** If you programmed your pump to remind you to check your BG after a bolus delivery, the BG Prompt message appears. Press YES to receive a prompt. Press NO for no prompt. See “BG Prompt” on page 101 for information about this feature.



The pump displays the bolus units as they are delivered. To stop the bolus delivery, press STOP, then OK.

■ **NOTE:** If you stop the Now bolus during delivery, you will also stop the Timed bolus that is running.



5 Press OK when the bolus delivery is finished.

Smart Bolus

The Smart bolus feature calculates an estimated bolus to support your food intake and/or correct for high BG. If you want your current BG to be factored into your bolus, enter your BG reading. If you are going to eat, enter your food amount in carbs. The Smart bolus feature will calculate a bolus for you. Always follow the instructions provided by your healthcare professional with respect to adjusting the recommended bolus amount before delivery. The Smart bolus calculation does not take into account many factors that could influence your BG levels, such as exercise, stress, or illness.

The advanced bolus features require input from your healthcare professional. Do not attempt to use these features until you have specific information for your treatment plan and have had specific training on these programming features.

Information the Smart Bolus Feature Uses

Before programming the Smart bolus feature, you will need your personal settings from the Smart bolus feature settings. Refer to your personal Smart bolus settings that you established with the help of your healthcare professional found on page 159.

Smart Bolus Settings

- insulin sensitivity (BG change per unit of insulin)
- carb ratios (carb grams per unit of insulin)
- target BG range
- IOB duration (insulin action time)
- IOB mode

Once the settings are programmed, you do not have to program them again unless the values change. The first time you set up the Smart bolus, after you program one setting, the pump will automatically prompt you for the next required setting. After you program all your settings, review them to make sure they are correct.

Insulin Sensitivity

Your insulin sensitivity, also known as blood glucose ratio or correction factor, is the amount your BG level is reduced by 1 unit of insulin. This value is used to calculate a suggested insulin dose to correct a high BG. Because this amount may vary throughout the day, your pump lets you set up to three insulin sensitivity values per day. Your healthcare professional may have you program one or two when you first start using the Smart bolus feature.

Insulin sensitivity values are normally between 20–100 mg/dL (1.1–5.6 mmol/L). If your value falls outside this range, a message appears indicating that the value is acceptable, but outside the normal clinical range.

Carb Ratio

Carb (carbohydrate) ratio is the amount of carbs, in grams, that are covered by 1 unit of insulin. Because this ratio may vary throughout the day, your pump allows you to set up to eight carb ratios per day. Your healthcare professional may have you program one or two carb ratios when you first start using the Smart bolus feature.

Carb ratio values are normally between 5–50 grams/U. If your ratio value is outside the range, a message appears indicating that the value is acceptable, but outside the normal clinical range.

Target BG Range

The target BG setting allows you to set your BG target range. Because your targets may vary throughout the day, your pump allows you to set up to three BG target ranges per day. If you want to set a single target value instead of a range, set both the low and high values to the same number.

If your current BG is above your target BG range, the Smart bolus will calculate a correction dose. If your current BG is below your BG target range, the Smart bolus will calculate a correction and subtract it from your food bolus. If your BG is below 70 mg/dL (3.9 mmol/L), the Smart bolus will not provide a bolus calculation.

The default target BG range setting in your pump is 100–100 mg/dL (5.6–5.6 mmol/L). If you adjust your BG target values outside 90–150 mg/dL (5.0–8.3 mmol/L), the pump displays a message that the values are acceptable, but outside the normal clinical range.

Insulin on Board Duration

The IOB duration is the amount of time that the Smart bolus calculator uses to determine how much insulin from prior boluses you have left in your body. The calculator uses this setting and the time that has passed since each bolus to determine how much of the insulin from each bolus has not been used by your body. If you still have unused insulin from a previous bolus, the Smart bolus calculator will subtract that amount from your estimated bolus. See “Understanding Insulin on Board” on page 68 for more information.

Your healthcare professional should determine the IOB duration that is best for you.

Insulin on Board Mode

The IOB mode setting determines how the Smart bolus feature will calculate your estimated bolus amount. Select CORRECTION or ALL. See “How the Smart Bolus Feature Calculates a Bolus” on page 70 for information on how the Smart bolus feature uses this setting to calculate a bolus.

■ **NOTE:** If you have experience with an insulin pump other than the Snap System, you can use the IOB mode to set your Snap Pump so that it applies IOB to the bolus calculation similar to the way your prior system worked. Your healthcare professional can assist you with this.

Understanding Insulin on Board

Insulin on board or IOB, also known as active insulin, is the bolus insulin that has already been delivered to your body, but has not yet been used. The Smart bolus feature considers your insulin on board and determines if there is any active insulin still in your body from prior bolus deliveries. This may help prevent hypoglycemia caused by overcorrecting for high BG or failing to account for IOB when your BG is close to normal.

The Smart bolus feature automatically tracks IOB for you, based on your IOB duration (or insulin action time), and subtracts the appropriate amount from the bolus estimate when your BG is above target.

Your pump's default IOB duration setting is 4 hours. The IOB time settings can be adjusted.

▲ CAUTION: The Smart bolus feature cannot correctly determine the IOB in your body after you have taken a manual injection of insulin. The manual injection will not be recorded by the pump so your IOB amount will be read as too little. After an injection, you need to wait until the insulin from that injection has been consumed by your body before you can rely on the Smart bolus feature to calculate your IOB.

▲ CAUTION: If you change the date and time setting in your pump, the Smart bolus feature may not be able to calculate the insulin on board (IOB) in your system. If this happens, you will receive the following message when you finish setting the time and date.



INSULIN ON BOARD RESET
AVOID BOLUS STACKING

If you receive this message, you will need to take your recent bolus deliveries into account when programming a bolus. The Smart bolus feature will be able to calculate your IOB once the period of time equal to your IOB duration has passed.

How the Smart Bolus Feature Calculates a Bolus

The Smart bolus feature uses your estimated carb intake and/or recent BG result along with the Smart bolus settings as follows:

Bolus estimate = carb bolus + correction bolus, where:

$$\text{carb bolus} = \frac{\text{total carbs entered}}{\text{carb ratio}}$$

$$\text{correction bolus} = \frac{\text{BG value entered}^* - \text{target BG value}}{\text{insulin sensitivity}}$$

* If the BG value entered is:

- within the target BG range, the correction bolus will be 0.
- above the target BG range, the upper value of the range is used in the calculation.
- below the target BG range, the lower value of the range is used in the calculation. The bolus estimate will be reduced by the resulting correction bolus.
- below 70 mg/dL, no bolus estimate will be given.

The IOB mode setting determines how the Smart bolus feature will apply the IOB to the bolus estimate.

- When the IOB mode is set to CORRECTION:
 - If the correction bolus is greater than the IOB, the Smart bolus feature subtracts the IOB from the correction bolus.
 - If the correction bolus is less than the IOB, the correction bolus will be 0.
 - If the BG value is lower than the target BG range, IOB is not included in the calculation and the bolus estimate will be reduced by the resulting correction bolus.
- When the IOB mode is set to ALL:
 - If a BG value is entered, the Smart bolus feature combines the carb and correction parts of the calculation and then subtracts IOB from the total.
 - If no BG value is entered, IOB will not be used in the bolus calculation.

Smart Bolus Examples

The following examples are provided to help you understand the Smart bolus calculations. These examples are *not* intended to provide any therapy recommendations.

Settings for all examples:

- carb ratio = 20 grams/unit
- insulin sensitivity = 30 mg/dL/unit
- target BG range = 100 to 140 mg/dL

Example 1

IOB Mode	IOB (from previous boluses)	BG Entered	Total Carbs Entered
CORRECTION	1.5 units	200 mg/dL	50 grams

bolus estimate = carb bolus + correction bolus

carb bolus: $\frac{50 \text{ grams}}{20 \text{ grams/unit}} = 2.5 \text{ units}$

correction bolus: $\frac{200 \text{ mg/dL} - 140 \text{ mg/dL}}{30 \text{ mg/dL/unit}} = 2 \text{ units}$

IOB mode is CORRECTION. If the correction bolus is greater than the IOB, the Smart bolus feature subtracts IOB from the correction bolus. Thus, 2 units – 1.5 units = 0.5 units.

bolus estimate = 2.5 units + 0.5 units = 3 units

Example 2

IOB Mode	IOB (from previous boluses)	BG Entered	Total Carbs Entered
CORRECTION	3.5 units	200 mg/dL	50 grams

bolus estimate = carb bolus + correction bolus

$$\text{carb bolus: } \frac{50 \text{ grams}}{20 \text{ grams/unit}} = 2.5 \text{ units}$$

$$\text{correction bolus: } \frac{200 \text{ mg/dL} - 140 \text{ mg/dL}}{30 \text{ mg/dL/unit}} = 2 \text{ units}$$

IOB mode is CORRECTION. If the correction bolus is less than the IOB, the correction bolus will be 0.

bolus estimate = 2.5 units + 0 units = 2.5 units

Example 3

IOB Mode	IOB (from previous boluses)	BG Entered	Total Carbs Entered
ALL	1.5 units	200 mg/dL	50 grams

bolus estimate = carb bolus + correction bolus

$$\text{carb bolus: } \frac{50 \text{ grams}}{20 \text{ grams/unit}} = 2.5 \text{ units}$$

$$\text{correction bolus: } \frac{200 \text{ mg/dL} - 140 \text{ mg/dL}}{30 \text{ mg/dL/unit}} = 2 \text{ units}$$

IOB mode is ALL. The Smart bolus feature combines the carb and correction parts of the calculation and then subtracts IOB from the total.

bolus estimate = 2.5 units + 2 units – 1.5 units = 3 units

Example 4

IOB Mode	IOB (from previous boluses)	BG Entered	Total Carbs Entered
ALL	1.5 units	85 mg/dL	50 grams

bolus estimate = carb bolus + correction bolus

$$\text{carb bolus: } \frac{50 \text{ grams}}{20 \text{ grams/unit}} = 2.5 \text{ units}$$

$$\text{correction bolus: } \frac{85 \text{ mg/dL} - 100 \text{ mg/dL}}{30 \text{ mg/dL/unit}} = -0.5 \text{ units}$$

IOB mode is ALL. The Smart bolus feature combines the carb and correction parts of the calculation and then subtracts IOB from the total.

bolus estimate = 2.5 units – 0.5 units – 1.5 units = 0.5 units

Example 5

IOB Mode	IOB (from previous boluses)	BG Entered	Total Carbs Entered
ALL	1.5 units	120 mg/dL	50 grams

bolus estimate = carb bolus + correction bolus

$$\text{carb bolus: } \frac{50 \text{ grams}}{20 \text{ grams/unit}} = 2.5 \text{ units}$$

correction bolus = 0 units

IOB mode is ALL. The Smart bolus feature combines the carb and correction parts of the calculation and then subtracts IOB from the total.

■ **NOTE:** If the BG value entered is within the target BG range, the correction bolus will be 0.

bolus estimate = 2.5 units + 0 units – 1.5 units = 1.0 unit

Setting up the Smart Bolus Feature for the First Time

Before you can use the Smart bolus feature, you will need to set it up. The first time you set it up, you will be prompted step-by-step for the appropriate information. Afterwards, if you need to make changes, go to the SMART SETUP menu and select the setting you wish to change. You will not be automatically prompted after the initial setup. See “Editing the Smart Bolus Settings” on page 80. Once the information is complete, you need only enter your food items and BG value to program a Smart bolus.

You should always review the calculation and make necessary adjustments prior to delivery to be sure the bolus amount agrees with your healthcare professional’s therapy recommendations.

■ **NOTE:** The first time you set up the Smart bolus you can set one carb ratio, one insulin sensitivity, and one target BG range. If you wish to add additional values (up to eight) for these settings, see the instructions in “Editing the Smart Bolus Settings” on page 80.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > SMART SETUP
- 2 Press **+** to turn ON the option and press NEXT.
To cancel the Smart bolus setup, press EXIT at any time.



- 3 Press **-** or **+** to set the insulin sensitivity and press NEXT.
If the insulin sensitivity you set is outside the normal clinical range, a message appears. Check to make sure your setting is correct. You can leave the setting outside the normal clinical range, or change the setting.



- 4 Press **-** or **+** to set the carb ratio and press NEXT.

If the carb ratio you set is outside the normal clinical range, a message appears. Check to make sure your setting is correct. You can leave the setting outside the normal clinical range, or change the setting.

SET CARB RATIO	30.0 ^{G/U}	
BACK	NEXT	EXIT

- 5 Press **−** or **+** to set the low target BG value and press NEXT.

If the low target BG you set is outside the normal clinical range, a message appears. Check to make sure your setting is correct. You can leave the setting outside the normal clinical range, or change the setting.

SET LOW TARGET BG	100 ^{mg/dL}	
BACK	NEXT	EXIT

- 6 Press **−** or **+** to set the high target BG value and press NEXT.

If the high target BG you set is outside the normal clinical range, a message appears. Check to make sure your setting is correct. You can leave the setting outside the normal clinical range, or change the setting.

SET HIGH TARGET BG	140 ^{mg/dL}	
BACK	SAVE	EXIT

- 7 Press **−** or **+** to set the IOB (insulin on board) duration and press NEXT.

IOB DURATION	4:00	
BACK	NEXT	EXIT

- 8 Press **−** or **+** to set the IOB mode time.

IOB MODE	CORRECTION	
BACK	SAVE	EXIT

- 9 Press SAVE.

Disabling the Smart Bolus Feature

The first time you set up the Smart bolus feature, you will be prompted to turn on the feature. Later, you may decide to turn off the Smart bolus feature. If you turn it off, you will not be able to select SMART BOLUS from the BOLUS MENU to deliver a Smart bolus.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > SMART SETUP > SMART ON/OFF
- 2 Press **+** to turn OFF the option.



- 3 Press SAVE.

Delivering a Smart Bolus

Before you can use the Smart bolus feature, you must set it up with your personal settings. See “Setting up the Smart Bolus Feature for the First Time” on page 74.

Once the Smart bolus dosage has been calculated, and you have confirmed that it meets your healthcare professional’s therapy guidelines, you can deliver the bolus dose with one of the following bolus delivery options: Now bolus, Combo bolus, Timed bolus. See the appropriate bolus section for more information on delivering a bolus using a particular bolus type.

You Will Need to Know at Least One of the Following

- Carbs
You need to know how many grams of carbohydrates you are going to eat. (You need to know what foods contain carbohydrates and understand carb counting.) The maximum total carbs you can enter is 400 grams per bolus.
- BG reading
You need a recent BG measurement. The highest BG value you can enter is 500 mg/dL (27.8 mmol/L).

To Deliver a Smart Bolus

- 1 Main menu > BOLUS MENU > SMART BOLUS

Or, use the bolus shortcut button (upper right) to access the Smart bolus feature from the blank screen. Make sure the bolus button is set to SMART. See “Setting the Bolus Button for a Smart Bolus” on page 83.

■ **NOTE:** If SMART BOLUS does not appear in the Bolus menu, the Smart bolus feature is not enabled. See “Disabling the Smart Bolus Feature” on page 76.

- 2 Press **[-]** or **[+]** to enter your BG result and press NEXT.

If you have not checked your BG, simply press NEXT. To cancel the Smart bolus delivery, press EXIT at any time.

ENTER	mg/dL	
[-] BG		[+]
BACK	NEXT	EXIT

- 3 Press **[+]** to enter the grams of carbohydrates for your first food item and press NEXT. If you are not eating, simply press NEXT.

ENTER FIRST	37 ^G	
[-] CARBS TOTAL: 37		[+]
BACK	NEXT	EXIT

- 4 Continue entering food items. When you are finished, press NEXT to select DONE instead of entering a food item.

ENTER NEXT	DONE	
[-] CARBS		[+]
BACK	NEXT	EXIT

- 5 The Smart bolus estimate appears. Press DETAILS to view the Smart bolus details before making adjustments.

CALCULATED	2.80 ^U	
[-] BOLUS TOTAL		[+]
BACK	START	DETAILS

The first details screen appears showing the results related to your BG reading (if any).

CURRENT BG:	179 mg/dL	
INSULIN SENS.:	50 mg/dL/U	▶
BG INSULIN:	1.58 U	
EXIT		

Press ▶ to view the remaining details. The second screen shows the results related to your carb input (if any).

FOOD CARBS:	37G	
CARB RATIO:	30.0G/U	▶
CARB INSULIN:	1.23U	
EXIT		

The last screen provides a summary of how the glucose and food entries combine with insulin on board to determine the bolus estimate.

BG + CARB INSULIN:	2.81U	
INSULIN ON BOARD:	0.00U	
BOLUS TOTAL:	2.80U	
EXIT		

Example when IOB mode is set to All.

CARB INSULIN:	1.80U	
BG INSULIN – IOB:	30.0U	
BOLUS TOTAL:	1.50U	
EXIT		

Example when IOB mode is set to Correction.

- 6 After viewing the details, press EXIT to return to the bolus amount.
- 7 If you wish to adjust (or change) the bolus amount, press **−** or **+**.
Follow your healthcare professional's advice when adjusting the bolus amount. It is important to consider conditions other than your current food intake and BG reading.

CALCULATED	2.80 ^U	+
BOLUS TOTAL		
BACK	START	DETAILS

- 8 If the Combo and Timed bolus features are not enabled, then the only option for delivering the bolus is a Now bolus. Press START to deliver a Now bolus.
■ NOTE: If NEXT appears in place of START, then a Combo and/or Timed bolus is enabled. Proceed to step 10 for information on selecting a Combo or Timed bolus.

■ **NOTE:** If a Timed bolus is already running, you must deliver the new bolus as a Now bolus.

CALCULATED BOLUS TOTAL		2.80 ^U	+
BACK	START	DETAILS	

■ **NOTE:** If you programmed your pump to prompt you to check your BG after a bolus delivery, the BG Prompt message appears. Press YES to receive a prompt. Press NO for no prompt. See “BG Prompt” on page 101 for information about this feature.

PROMPT TO CHECK BG IN X HOURS AND YY MINUTES?		
YES	NO	

where X and YY are the hours and minutes that you set

- 9 Press OK when the Now bolus delivery is finished to return to the blank screen.

NOW BOLUS 2.80 ^U FINISHED INSULIN ON BOARD: 2.80 ^U		
OK		

- 10 If NEXT appears in place of START at the bolus amount screen, then a Combo and/or Timed bolus is enabled. Press NEXT to select the method for how you wish to deliver the bolus.

CALCULATED BOLUS TOTAL		2.80 ^U	+
BACK	NEXT	DETAILS	

- 11 Press **−** or **+** to select the bolus type—Now, Timed, or Combo.

If you wish to set a Now bolus, press START. If you wish to set a Timed bolus, follow the steps starting with step 3 on page 62. If you wish to set a Combo bolus, follow the steps starting with step 3 on page 63.

■ **NOTE:** If there is an adjustment to correct for high BG, then a Timed bolus will not be available. If you select Combo, your pump will deliver that portion of the bolus as a Now bolus, and you cannot change the Now bolus portion to a value below the correction bolus amount.

Press BACK if you wish to return to the previous screen where you adjust the bolus amount.



Editing the Smart Bolus Settings

The first time you set up the Smart bolus feature, it allows you to set one insulin sensitivity, one carb ratio, and one target BG range. Because these values may vary throughout the day, you can go back to the Smart bolus setup and add additional values (up to three insulin sensitivity settings, up to three target BG ranges, and up to eight carb ratios) for different times of the day for these settings. You can also go back at any time to change your target BG, IOB duration, and/or IOB mode.

■ **NOTE:** The following programming steps are similar to Editing a Basal Profile. See page 46 for details.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > SMART SETUP > SMART ON/OFF
- 2 If you already set up the Smart bolus feature, the feature will be on. Ensure it is on and press SAVE.



Insulin Sensitivity

- 1 Main menu > BOLUS MENU > BOLUS SETUP > SMART SETUP > INSULIN SENS.



- Press EDIT to adjust the value or ADD/INSERT to add a new start time and value, then press SAVE. Press EXIT when you're finished.

	MIDNIGHT 50/U	
ADD	EDIT	EXIT

SET INSULIN SENSITIVITY	40 ^{mg/dL/U}	
BACK	SAVE	

Carb Ratio

- Main menu > BOLUS MENU > BOLUS SETUP > SMART SETUP > CARB RATIO

INSULIN SENS.	CARB RATIO	TARGET BG
	SELECT	EXIT

- Press EDIT to adjust the value or ADD/INSERT to add a new start time and value, then press SAVE. Press EXIT when you're finished.

	MIDNIGHT 30.0G/U	
ADD	EDIT	EXIT

SET CARB RATIO	15.0 ^{G/U}	
BACK	SAVE	

Target BG

- Main menu > BOLUS MENU > BOLUS SETUP > SMART SETUP > TARGET BG

CARB RATIO	TARGET BG	IOB DURATION
	SELECT	EXIT

- Press EDIT to adjust the low and/or high target BG value or ADD/INSERT to add a new start time and values, then press SAVE. Press EXIT when you're finished.

	MIDNIGHT 100-140	
ADD	EDIT	EXIT

SET LOW TARGET BG	100 ^{mg/dL}	
BACK	NEXT	

SET HIGH TARGET BG	140 ^{mg/dL}	
BACK	SAVE	

IOB Duration

- 1 Main menu > BOLUS MENU > BOLUS SETUP > SMART SETUP > IOB DURATION



- 2 Adjust the time and press SAVE.



IOB Mode

- 1 Main menu > BOLUS MENU > BOLUS SETUP > SMART SETUP > IOB MODE



- 2 Select CORRECTION or ALL and press SAVE.



- 3 Press EXIT to exit the Smart bolus setup.

Setting the Bolus Button for a Smart Bolus

The bolus button feature allows you to select which bolus type, either Smart bolus or Audio bolus, will be assigned to the bolus shortcut button (upper right). You can have either the Audio bolus or the Smart bolus assigned to the button at one time. If you wish to use the Audio bolus, set the button for Audio bolus. If you wish to use the bolus button for a Smart bolus, you cannot use the Audio bolus feature. If you do not wish to use either feature, set the bolus button feature to OFF.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > BOLUS BUTTON
- 2 Press **+** to select SMART.



- 3 Press SAVE.

Now when you press the upper-right pump button, you will go directly to Main menu > BOLUS MENU > SMART BOLUS, where you can program the delivery of a Smart bolus.

Setting the Bolus Step Value

The bolus step size determines how much the insulin units will increase each time you press **+** when programming a Smart, Timed, or Combo bolus. To set the step size for an Audio bolus, see “Setting the Audio Bolus Step Value” on page 85.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > BOLUS STEP
- 2 Press **-** or **+** to set the bolus step size. The step value is the increment that is used when you are programming a Smart, Timed, or Combo bolus. The bolus amount will increase or decrease by the number you enter here.



- 3 Press SAVE.

Audio Bolus

The Audio bolus feature allows you to deliver a Now bolus by simply pressing a pump button and listening for specific tones instead of needing to go to a menu. Once the Audio bolus feature is set, the upper-right button will allow you to quickly deliver a Now bolus based on audio feedback.

After you set up the Audio bolus, press the upper-right button from the blank screen to increase the Now bolus amount by a fixed amount that you set, called a *step*. This fixed amount equals the number of units of insulin for each step. The total amount of insulin from all steps cannot exceed your Bolus Limit (see page 57).

Setting the Bolus Button for an Audio Bolus

The bolus button feature allows you to select which bolus type, Smart bolus or Audio bolus, will be assigned to the bolus shortcut button (upper right). You can have either the Audio bolus or the Smart bolus assigned to the button at one time. If you wish to use the Audio bolus, set the button for Audio bolus. If you wish to use the bolus button for a Smart bolus, you cannot use the Audio bolus feature. If you do not wish to use either feature, turn off the button.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > BOLUS BUTTON
- 2 Press **+** to select AUDIO and press NEXT.



- 3 Press SAVE.

The bolus shortcut button is now assigned to deliver an Audio bolus based on the step size you program. See “Setting the Audio Bolus Step Value” on page 85.

Setting the Audio Bolus Step Value

The step size setting for the Audio bolus is independent of the step size for the other boluses.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > AUDIO STEP
- 2 Press **-** or **+** to set the Audio bolus step size. The step value is the increment you will use to deliver an Audio bolus.



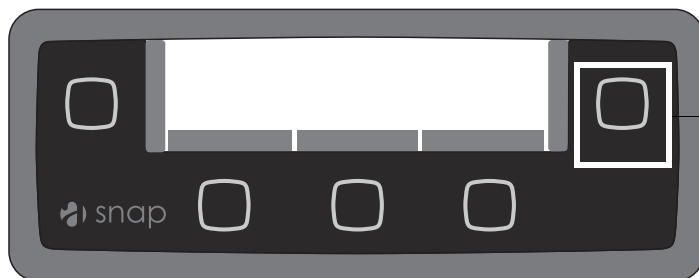
- 3 Press SAVE.
A confirmation screen appears displaying the step size.



- 4 Press OK.

Delivering an Audio Bolus

We recommend that the first few times you use the Audio bolus, you look at the screen while programming. The buttons you will use are embossed to help you find them. After you are familiar with the Audio bolus, you can use the audible tones for bolus delivery without having to look at the screen. Before setting an Audio bolus, set the step value. See “Setting the Audio Bolus Step Value” above.



Press to begin programming an Audio bolus.

■ **NOTE:** An Audio bolus works *only* from the blank screen.

■ **NOTE:** You cannot deliver an Audio bolus if a Timed bolus is currently running.

Before trying to deliver an Audio bolus, determine the number of steps you will need to deliver the bolus. We recommend using a calculator or paper and pencil to calculate the number of steps.

Example: If your step size is 0.10 and you wish to deliver a 1.1-unit bolus, divide 0.10 into 1.1.

$$\frac{1.1 \text{ units}}{0.10 \text{ units/step}} = 11 \text{ steps}$$

To Deliver an Audio Bolus

- 1 Press the upper-right pump button from the blank screen. This button press counts towards the bolus total.

The pump plays a tone and displays the amount of insulin, based on the step size you set.



- 2 Continue pressing **+** the number of times needed for your bolus amount. Watch the amount change on the screen with each press of the button. The pump will sound a different tone in a four-tone sequence with each press.

Example: You want to deliver 1.1 units. Your step size is set to 0.10 units per step. Each time you press **+**, the bolus units increase by the step amount. To deliver 1.1 units, you will need to press **+** a total of eleven (11) times.

$$\text{+ (0.10 units per step)} \times 11 \text{ presses} = 1.1 \text{ units}$$

- 3 When you have pressed the button the required number of times to equal the total bolus you wish to deliver, press NEXT.

The pump will sound a confirmation tone, then play back the sequence of tones. You must count the tones and verify that the number of tones played back is the same as the number of steps you programmed. You must listen for all the tones to

be played back. Pressing any button before the tone playback is complete will cancel the Audio bolus programming.



- 4 If the number of tones played back matches the number you programmed, press START to deliver the bolus. Pressing any other button will cancel the Audio bolus programming.

If you do not hear the number of tones you expect, do not press START. Allow the pump to time out. Then, start the programming again while looking at the screen to ensure the correct units.



The pump delivers the bolus.



- 5 Press OK when the bolus delivery is complete.



Bolus Reminder

The Bolus Reminder allows you to set a timer to remind you to deliver a bolus. When the timer goes off, a message will appear. To set a Bolus Reminder, you must first enable the feature, then set the timer.

Enabling the Bolus Reminder Feature

The Bolus Reminder allows you to set a reminder to administer a bolus.

- 1 Main menu > BOLUS MENU > BOLUS SETUP > REMINDER SETUP
- 2 Press **+** to turn on the option.



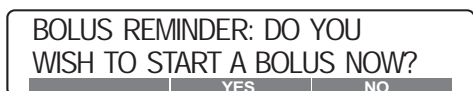
- 3 Press SAVE.

Setting a Bolus Reminder

- 1 Main menu > BOLUS MENU > BOLUS REMINDER
- 2 Press **+** to increase the time from 15 minutes to 8 hours and press OK.



■ **NOTE:** The Bolus Reminder message will appear after the length of time you set has elapsed to remind you to administer a bolus. When the message appears, press YES to advance to the BOLUS MENU, or NO if you do not want a bolus.



Canceling a Bolus Reminder

- 1 Main menu > BOLUS MENU > BOLUS REMINDER
- 2 Press YES to cancel the reminder.



- 3 Press OK to return to the BOLUS MENU.

Stopping and Starting Your Pump

Stopping the Pump

Stopping the pump will stop the delivery of all insulin, both basal and any active boluses. Your pump will not deliver insulin until you start it again. The startup screen will indicate that insulin delivery has stopped.



startup screen

The pump will beep every 15 minutes to remind you that it is not delivering insulin. While the pump is stopped you can access the status screens at any time to view how long the pump has been stopped and how much insulin you have missed. You can also find this information in the Logbook under BASAL HISTORY. When the pump is stopped, START PUMP is the only main menu option available.



- 1 Main menu > STOP MENU
- 2 Press SELECT to select STOP PUMP.

If a bolus is programmed, STOP BOLUS will also appear in the menu. Selecting STOP BOLUS stops the bolus delivery only; the basal delivery will continue.



The pump is stopped.



- 3 Press OK to return to the startup screen.

Starting the Pump

The only time you would need to start your pump is if you stopped it. When the pump is stopped, START PUMP is the only main menu option available. Select START PUMP when you wish to continue your basal delivery.

- 1 Main menu > START PUMP
- 2 Press OK to select START PUMP.



The pump is started.



- 3 Press OK to return to the startup screen.

■ **NOTE:** If the pump was off long enough for basal insulin to be missed, the amount that was missed appears. Consult with your healthcare professional on the best way to handle missed insulin. Press OK to acknowledge.



Logbook Menu

The Logbook menu contains options that allow you to view the history of various features. The Logbook screens are read-only, which means they display information for viewing only. You are not required to enter information. The Logbook menu contains the following information.

- Bolus History
- Daily Totals
- BG History
- Basal History
- Average Report
- Alarm History

Bolus History

Bolus History allows you to view your previously delivered boluses with date, time, bolus type, and delivery details. This feature is helpful for record keeping or to check if you bolused at your last meal.

- 1 Main menu > LOGBOOK > BOLUS HISTORY

The Bolus History screen displays the date, time, and units of the last bolus delivered.



- 2 Press ◀ to scroll through the previous bolus deliveries.

- Press DETAILS at any bolus to see the type of bolus and amount.

NOW	NOW: 1.50 ^U
MORE	EXIT

- Press MORE to see the Smart bolus calculation, if applicable: carbs, BG result, insulin on board (IOB). Press OK to return to the DETAILS screen.

CARBS:	18	0.36U	CALC.
BG:	85	-0.30U	0.35 ^U
IOB:		0.00U	
OK			

MANUAL BOLUS	
NO CARB OR BG DETAILS	
OK	EXIT

- Press EXIT to return to the Bolus History screen and EXIT again to return to the Logbook menu.

Daily Totals

Daily Totals provides a history of the total amount of insulin that was delivered each day. This screen includes all bolus and basal amounts delivered from 12 am to 12 am, as well as the details from a Smart bolus.

■ **NOTE:** The insulin used to fill the infusion set tubing and cannula are not included in the Daily Totals.

- Main menu > LOGBOOK > DAILY TOTALS

The Daily Totals screen appears showing the total amount of insulin delivered today.

DAILY TOTAL	44.50 ^U	OCT 04
DETAILS	EXIT	

- Press ◀ to scroll through the previous Daily Totals.
- Press DETAILS to see the details for any given day.

The pump displays the units of basal, bolus, and total insulin delivered, as well as the percentage of basal and bolus insulin.

BASAL INSULIN:	44.00U	81%
BOLUS INSULIN:	10.00U	19%
TOTAL INSULIN:	54.00U	
◀ OK EXIT ▶		

- 4 Press ▶ to view the following information for that day. Press OK or EXIT at any time to return to the Daily Totals screen.

- units of insulin delivered using the Smart bolus, manual bolus, and total bolus, as well as the percentage of insulin from Smart bolus and manual bolus

SMART BOLUS:	00.00U	0%
MANUAL BOLUS:	10.00U	100%
TOTAL BOLUS:	10.00U	
◀ OK EXIT ▶		

- average units from Smart bolus and manual bolus deliveries

AVG SMART BOLUS:	1.00U
AVG MANUAL BOLUS:	5.00U
◀ OK EXIT ▶	

- number of times the Smart bolus was used and number of times you changed the Smart bolus recommendation

SMART BOLUS USED:	2 TIMES
TOTAL CHANGED:	0 TIMES
◀ OK EXIT ▶	

- total carbs entered for the day, amount of insulin calculated based on those carbs, and percentage of the total daily dose (TDD) that the carb insulin represents

TOTAL CARBS:	188G
CARB INSULIN:	12.5U
PERCENTAGE OF TDD:	28.1%
◀ OK EXIT ▶	

- number of BG values entered into the Smart bolus, amount of insulin calculated as a result of those BG entries, and percentage of total daily dose (TDD) that those deliveries represent

BG TESTS:	7
BG INSULIN:	0.00U
PERCENTAGE OF TDD:	0%
<div> <div>◀</div> <div>OK</div> <div>EXIT ▶</div> </div>	

- highest and lowest BG values entered in the Smart bolus, as well as the average BG

HIGH BG:	245 mg/dL
LOW BG:	74 mg/dL
AVG BG:	160 mg/dL
<div> <div>◀</div> <div>OK</div> <div>EXIT ▶</div> </div>	

- 5 Press OK or EXIT to return to the Daily Totals screen.
- 6 Press ◀ or ▶ to continue scrolling through the Daily Totals, or press EXIT to return to the Logbook menu.

BG History

The BG History screen allows you to view BG results that you entered in the Smart bolus.

- 1 Main menu > LOGBOOK > BG HISTORY

The pump displays the last BG result with time and date.

BG	155 ^{mg/dL}	1:25PM
LOG		OCT 04
<div> <div>◀</div> <div>EXIT</div> </div>		

- 2 Press ◀ to scroll through the previous BG results.
- 3 Press EXIT to return to the Logbook menu.

Basal History

Basal History allows you to view information related to your basal insulin.

- 1 Main menu > LOGBOOK > BASAL HISTORY

The pump displays the basal events, such as edits made to the basal rate, the current basal rate selected, temporary basal rates, and if the pump was stopped or disconnected.



- 2 Press ◀ to scroll through the previous basal events.
- 3 Press EXIT to return to the Logbook menu.

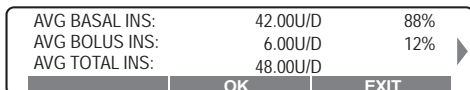
Average Report

Average Report allows you to view pump information averaged over a number of days, which you select.

- 1 Main menu > LOGBOOK > AVERAGE REPORT
- 2 Press **−** or **+** to set the number of days for which you wish to get averages.



- 3 Press OK to see the averages for the units of basal, bolus, and total insulin per day (U/D) for the last X number of days you selected, as well as the percentage of basal and bolus insulin.



- 4 Press ▶ to view the following information. Press OK or EXIT at any time to return to the Average Report screen.

- average units per day of insulin delivered using the Smart bolus, manual bolus, and total bolus, as well as the percentage of insulin from Smart bolus and manual bolus

AVG SMART:	16.02U/D	78%
AVG MANUAL:	4.16U/D	22%
AVG TOTAL:	20.18U/D	
◀ OK EXIT ▶		

- average units from Smart bolus and manual bolus deliveries

AVG SMART BOLUS:	1.00U
AVG MANUAL BOLUS:	5.00U
◀ OK EXIT ▶	

- average number of times the Smart bolus was used and percentage of times you changed the Smart bolus recommendation

AVG SMART USED:	3.50/D
SMART TOTAL CHANGED:	5%
◀ OK EXIT ▶	

- average grams of carbs entered per day, average amount of insulin calculated based on those carbs, and average percentage of the total daily dose (TDD) that the carb insulin represents

AVG CARBS:	128G/D
AVG CARB INSULIN:	8.06U/D
AVG PERCENTAGE OF TDD:	0%
◀ OK EXIT ▶	

- average BG tests and average BG insulin per day, and average percentage of total daily dose (TDD) that the BG insulin represents

AVG BG TESTS:	6.5/D
AVG BG INSULIN:	0.0 U/D
AVG PERCENTAGE OF TDD:	0%
◀ OK EXIT ▶	

- percentage of BG values above and below the BG Log Targets and the average BG

HIGH BG PERCENTAGE:	0%
LOW BG PERCENTAGE:	0%
AVG BG:	160 mg/dL
◀ OK EXIT ▶	

- 5 Press OK or EXIT to return to the Average Report screen and EXIT again to return to the Logbook menu.

Alarm History

Alarm History allows you to view the details of recent alarm and alert events by time and date. For more information on alarms and alerts, see page 117 and page 124, respectively.

- 1 Main menu > LOGBOOK > ALARM HISTORY

The last alarm/alert event with time and date appears.



- 2 Press ◀ to scroll through the alarm/alert events.
- 3 Press EXIT to return to the Logbook menu.

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Setup Menu

The Setup menu contains options that allow you to customize your pump for your individual use. Work with your healthcare professional to determine the settings that are best suited for you. The Setup menu contains the following features:

- Time and Date
- BG Prompt
- BG Units
- Low Insulin Alert
- Notification Timing
- Daily Alerts
- Auto Off
- Beep Volume
- BG Log Target
- Delivery Limit
- Button Guard
- Intro Screen
- Flashlight
- Screen Timeout
- Pump Alert

Time and Date

Setting the correct time and date in your pump is necessary for accurate basal insulin delivery and allows you to keep an accurate record of your insulin delivery and other pump functions. You can select a 12-hour or 24-hour clock.

! WARNING: Always check that the time and date are set correctly. Incorrect programming of the pump's time and date may cause incorrect insulin delivery.

1 Main menu > SETUP MENU > TIME DATE

If this is the first time you are connecting the pump body to the controller, the SET TIME & DATE alarm will prompt you. Press OK to set the time and date.

- 2 Press **[-]** or **[+]** to set the time format (12 hour or 24 hour) and press NEXT.

SET TIME FORMAT	12 HR	[+]
BACK	NEXT	EXIT

- 3 Press **[-]** or **[+]** to set the hours and press NEXT.
AM and PM appear only for the 12-hour format.

SET HOUR	3 PM	[+]
BACK	NEXT	EXIT

- 4 Press **[-]** or **[+]** to set the minutes and press NEXT.

SET MINUTE	43	[+]
BACK	NEXT	EXIT

- 5 Press **[-]** or **[+]** to set the year and press NEXT.

SET YEAR	2011	[+]
BACK	NEXT	EXIT

- 6 Press **[-]** or **[+]** to set the month and press NEXT.

SET MONTH	OCT	[+]
BACK	NEXT	EXIT

- 7 Press **[-]** or **[+]** to set the day and press SAVE.

SET DAY	4	[+]
BACK	SAVE	EXIT

The date and time are displayed.

DATE:	OCT 4, 2009	
TIME:	3:43 PM	[+]
	OK	

BG Prompt

When a bolus is delivered, you may want to check your BG afterwards. BG Prompt is an optional feature that displays a message to remind you to check your BG after a bolus. The default setting for this feature is OFF. If you turn the BG Prompt feature ON, during bolus programming your pump will display a question asking if you would like to receive a BG prompt. You can then confirm whether or not you want a prompt after your bolus is delivered. The timer will begin as soon as the bolus programming is completed. If you do not want to use the BG Prompt feature, leave the option set to OFF.

The pump can store only the last BG Prompt that was programmed. Therefore, if you program a second bolus with a BG Prompt before the first BG Prompt goes off, the first BG Prompt will be canceled.

■ **NOTE:** BG Prompt is not available after an Audio bolus is programmed.

- 1 Main menu > SETUP MENU > BG PROMPT
- 2 Press **+** to turn ON the setting and press NEXT.



- 3 Press **-** or **+** to set the time from 15 minutes to 6 hours, in 15-minute increments, to receive a prompt to check your BG after a bolus delivery.



- 4 Press SAVE.

The BG Prompt feature is now enabled. The next time a bolus is delivered, your pump will display a message requesting if you would like to receive a prompt to check your BG. You can select YES or NO to receive the prompt.



Where X and YY are the hours and minutes that you set.

When the BG Prompt alert sounds, your pump beeps and the following message appears on the screen. Press OK to acknowledge and silence the alert. Check your BG.



BG Units

You can set your pump to match the units of measure used by your blood glucose meter. Choose mg/dL (milligrams per deciliter) or mmol/L (millimoles per liter). The default setting is mg/dL.

■ **NOTE:** This option affects how BG values are used and presented throughout the pump system. If you have target BG values and insulin sensitivity values set in the Smart bolus, these value will be automatically converted when you change this setting.

- 1 Main menu > SETUP MENU > BG UNITS
- 2 Press **+** to select mg/dL or mmol/L.



- 3 Press SAVE.

Low Insulin Alert

You can program your pump to sound an alert when a specified number of insulin units remain in the cartridge. See “Notification Timing” on page 103 for information on setting *when* you wish to receive this alert.

■ **NOTE:** Keep in mind that you will always receive a VERY LOW CARTRIDGE alert when 1.5 units are left in the cartridge. And you will always receive an EMPTY CARTRIDGE alarm when the cartridge is empty.

- 1 Main menu > SETUP MENU > LOW INSULIN

- 2 Press **+** to turn ON the setting and press NEXT.



- 3 Press **-** or **+** to set the units from 2 to 20 units, in 1-unit increments, and 20 to 100 units in 5-unit increments. The default setting is 20 units.



- 4 Press SAVE.

When the insulin level in the cartridge reaches the number of units you set, an alert will sound. Press OK to acknowledge and silence the alert.

Notification Timing

Notification timing pertains to the optional Low Insulin alert (see page 102), the Pump Alert (see page 110), and the Temp Basal alert (see page 125). This feature allows you to choose between being notified immediately or delaying the notification until the next time a pump button is pressed.

- 1 Main menu > SETUP MENU > NOTIF. TIMING

- 2 Press **+** to select IMMEDIATELY or DELAYED.

If you wish to receive this alert when it occurs, set the timing to IMMEDIATELY. Select DELAYED and this alert will sound the next time a pump button is pressed.



- 3 Press SAVE.

Daily Alerts

You can program your pump to display an alert message at a particular time on a weekday, weekend day, or every day. You can set up to five daily alerts and use them for reminders for whatever you would like.

- 1 Main menu > SETUP MENU > DAILY ALERTS
- 2 Select the alert you wish to set and press SELECT.



- 3 Press **+** to turn ON the alert and press NEXT.



- 4 Press **-** or **+** to set the hour you wish to receive the alert and press NEXT.



- 5 Press **-** or **+** to set the minutes and press NEXT.



- 6 Press **-** or **+** to set the alert frequency.

You can set the alert to go off daily, every weekday (WKDAY), or on the weekend (WKEND).



- 7 Press SAVE.

- Press OK at the alert summary screen.

STATUS:	ON
FREQUENCY:	DAILY
TIME:	9:30 AM
OK	

- Select another alert and press SELECT to enter a new alert, or press EXIT to return to the Setup menu.

9:30AM	--:--
DAILY <input checked="" type="checkbox"/>	----- <input type="checkbox"/>
SELECT	EXIT

When the alert sounds, press OK to acknowledge and silence it.

Auto Off

Auto Off is a safety feature that will stop insulin delivery after a specified period of time (from 8 to 24 hours), if no pump buttons are pressed. You may choose to program this feature based on the number of hours that you usually sleep at night. Discuss this setting with your healthcare professional. The default setting is ON, and the default time is 12 HRS.

- Main menu > SETUP MENU > AUTO OFF
- Press **+** to turn ON the setting and press NEXT.

SET AUTO OFF ALARM	ON
NEXT	EXIT

- Press **-** or **+** to set the time from 8 to 24 hours.
The pump will stop delivering insulin and sound an AUTO OFF alarm if no pump buttons are pressed within the specified period of time.

SET AUTO OFF TIME	12 HRS
BACK	SAVE
EXIT	

- Press SAVE.

When the alarm sounds, press OK to acknowledge and silence it.

Beep Volume

You can adjust the volume of some of the tones your pump delivers. You cannot disable any of the tones, and you cannot adjust the volume for the alarm tones.

- 1 Main menu > SETUP MENU > BEEP VOLUME
- 2 Press **−** or **+** to set the volume—lowest (bottom) to highest (top).
The pump will provide feedback on the tones as you move through the settings.



- 3 Press SAVE.

BG Log Target

The BG Log Target setting allows you to set your BG Log range that is used for Logbook calculations and the graph. If you want to set a single value instead of a range, set both the low and high values to the same number.

■ **NOTE:** These values are not used by the Smart bolus calculator. The BG targets used by the Smart bolus calculator are set in the SMART SETUP menu.

- 1 Main menu > SETUP MENU > BG LOG TARGET
- 2 Press **−** or **+** to set the lower value of the BG Log Target range and press NEXT.



- 3 Press **−** or **+** to set the upper value of the BG Log Target range.



- 4 Press SAVE.

A summary screen appears displaying the settings for the low and high BG targets.

HIGH TARGET BG	150 mg/dL
LOW TARGET BG	100 mg/dL
OK	

Hourly Delivery Limit

Hourly Delivery Limit is a safety feature that limits the total amount of basal and bolus insulin you can receive within an hour. When the combined basal and bolus delivery reaches the limit within an hour, you will receive the DELIVERY LIMIT REACHED alarm. Acknowledge the alarm to resume insulin delivery. Discuss this setting with your healthcare professional. For information on the alarm, see the “Delivery Limit Reached” alarm on page 119.

- 1 Main menu > SETUP MENU > DELIVERY LIMIT
- 2 Press **−** or **+** to set the hourly delivery limit value.

SET HOURLY DELIVERY LIMIT	20 ^{U/H}
SAVE	EXIT

- 3 Press SAVE.

Button Guard

The Button Guard feature locks all access to the menus to prevent the accidental pressing of a pump button.

Locking the Buttons

- 1 Main menu > SETUP MENU > BUTTON GUARD
- 2 Press **+** to turn ON the setting.

SET BUTTON GUARD	ON
SAVE	EXIT

- 3 Press SAVE.

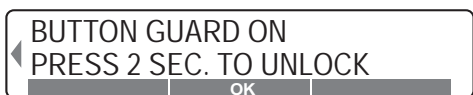
The next time the blank screen appears for at least 10 seconds, the buttons will lock. If you press any button, BUTTON GUARD ON appears with an arrow flashing towards the left pump button.



Unlocking the Buttons

- 1 Press and hold the upper-left pump button for 2 seconds.

A prompt appears.



- 2 Release the button and press OK within 1 second to unlock the buttons.
The startup screen (or intro screen) appears.

Intro Screen

You can select to have a message displayed when you press any key from the blank screen. The message, indicating that this is an insulin pump, will appear for 5 seconds before the startup screen is displayed. The intro screen will not appear when the Button Guard (see page 107) is on.

- 1 Main menu > SETUP MENU > INTRO SCREEN
- 2 Press **+** to turn ON the setting.



- 3 Press SAVE.

Now when you press any button from the blank screen, the intro screen will appear for 5 seconds before the startup screen appears. To go directly to the startup screen, press any button while the intro screen is displayed.

INSULIN PUMP FOR DIABETES
DO NOT REMOVE THIS PUMP
911 IF UNCONSCIOUS OR ILL

Flashlight

The Snap System has a built in flashlight that you can use whenever you need a small light. The flashlight has a limit of 4 minutes of illumination time per pump body. The flashlight will automatically illuminate during a tubing prime and turn off after the prime is complete. The flashlight will also flash intermittently when an alarm or alert occurs. The illumination during primes, alarms, and alerts will occur even if you exceed the 4 minutes of user-illumination time or disable the flashlight.

Disabling the Flashlight

- 1 Main menu > SETUP MENU > FLASH LIGHT
- 2 Press **+** to select ON or OFF.



- 3 Press SAVE.

Operating the Flashlight

- 1 Press LIGHT from the startup screen.



The flashlight turns on and will remain on for 15 seconds. The flashlight will turn off when you press any button, or after 15 seconds.



Screen Timeout

You can select the time from the last button press until the blank screen appears.

1 Main menu > SETUP MENU > SCREEN TIMEOUT

2 Press **+** to select SLOW or FAST.

SLOW allows 30 seconds before the blank screen appears, and FAST allows 10 seconds. If you wish to prolong the life of the pump body battery, set the screen timeout to FAST.

The SLOW setting may be useful when you are first learning to use the Snap System. Once you are comfortable with programming, you can use the FAST setting.



3 Press SAVE.

Pump Alert

You can set a reminder letting you know how long your pump has been in use. See “Notification Timing” on page 103 for information on setting *when* you wish to receive this alert.

1 Main menu > SETUP MENU > PUMP ALERT

- 2 Press **+** to select ON or OFF.

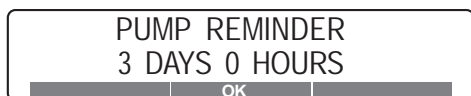


- 3 Press **-** or **+** to set the time from 6 hours to 9 days and 18 hours in 6-hour increments.



- 4 Press SAVE.

The Pump Alert message will appear after the length of time you set has elapsed to remind you that your pump has been in use for the designated length of time. When the Pump Alert reminder message appears, press OK to acknowledge it and restart the timer.



Troubleshooting

If you have any problem with your Snap System that you cannot resolve using this manual, or you have questions about what you see on the pump screen, contact the Asante Help Line at 855-4Asante (855-427-2683).

General Troubleshooting

The screen appears distorted

The screen may appear distorted if you are in bright sunlight, wearing polarized eye glasses, or in extreme high or low temperatures. If your screen appears distorted:

- Move into the shade.
- Make sure the pump is not exposed to heat or cold.
- Avoid using glasses with polarized lenses.

The screen is blank

Extreme levels of electrostatic discharge (ESD), or static electricity, can cause insulin pumps to reset and/or sound an alarm. ESD typically occurs in low humidity. If you experience a blank screen after static shock, wait 10 seconds and press any button. If your pump system restores to the Time & Date screen, reset the date and time (see page 36) and check your settings.

If the screen is still blank, disconnect the pump body from the controller, then reattach it. If you continue to get a blank screen, attach a new pump body to the controller, wait 30 seconds, then press any button.

I dropped my pump

! **WARNING:** If you receive the alarm DISCONNECT INFUSION SET FROM YOUR BODY NOW and PUMP DAMAGED: DROPPED (each message is displayed on a separate screen; see page 120), immediately disconnect the infusion set tubing from the cannula. Dispose of the pump body and cartridge. *Do not reconnect this pump body to your infusion cannula.* Then, replace the pump body and cartridge following the steps to prepare a new pump body for use starting on page 30.

- 1 If you did not receive the alarm messages mentioned above, disconnect the infusion set tubing from the cannula.
- 2 Check the pump body and controller for cracks.
- 3 Perform a tubing prime as outlined in “Priming the Tubing” on page 36. Verify that insulin drops appear at the end of the infusion set. If drops do not appear, replace the pump, cartridge, and infusion set. Follow the steps to prepare a new pump for use starting on page 30.
- 4 Check the infusion set, including the tubing, for damage or loose adhesive tape.
- 5 Reconnect the tubing to the infusion cannula.
- 6 Check your BG several times over the next 3 hours.

I submerged my pump in water

Do not submerge your pump in water. Do not allow your pump to get wet during bathing, swimming, or other water activities. Always disconnect your pump before you get in the water and reconnect it when you get out.

If you receive a PUMP DAMAGED: WET alarm, replace the pump body and cartridge. Follow the steps to prepare a new pump for use starting on page 30.

- 1 If you did not receive the alarm mentioned above, disconnect the infusion set tubing from the cannula.
- 2 Dry the outside of the pump system. Do not use hot air to dry your pump. This may damage the electronics.
- 3 Disconnect the pump body from the controller and dry each piece separately.

- 4 Reattach the pump body to the controller.
- 5 Prime 2 units of insulin through the tubing as outlined in “Priming the Tubing” on page 36. Verify that insulin drops form at the end of the infusion set. If drops do not appear, replace the pump body, cartridge, and infusion set.
- 6 Reconnect the tubing to the infusion cannula.
- 7 Check your BG several times over the next 3 hours.

Drops did not appear during the tubing prime

If you attached a new infusion set to a new pump body and cartridge, the infusion set tubing should automatically fill with insulin during assembly, and drops should appear at the end of the infusion set.

If drops did not appear at the end of the infusion set tubing even after you primed the tubing twice, follow these steps.

- 1 Detach the infusion set tubing from the cannula if it not already disconnected.

! WARNING: Make sure the infusion set tubing is disconnected from your body before you prime the tubing.

- 2 Detach the pump body from the controller.
- 3 Remove the tubing connector from the pump body.
- 4 Reconnect the tubing connector to the pump body.
- 5 Reattach the pump body to the controller.
- 6 Repeat the tubing prime process up to 2 more times.
- 7 If this does not result in droplets appearing at the end of the infusion set tube, replace the pump body, cartridge, and infusion set.

! WARNING: If you do not see insulin drops, do not use the pump.

How do I restore my settings from a used pump body?

Each pump body contains a Settings Vault that stores the settings while the pump body is attached to the controller. You can restore previous pump settings onto a new or replacement controller by attaching a used pump body to your controller. It is a good idea to save a recently used pump body.

▲ CAUTION: Perform this procedure only when you wish to load your pump settings onto a new or replacement controller.

- 1 Make sure the pump is not connected to your body.
- 2 Attach the used pump body (with the settings you wish to restore) to the controller. Be sure to use a pump body that has the correct settings.
You will receive the following alarm.



- 3 Press YES to restore the settings from the used pump body to the controller.
■ NOTE: Press NO to use the settings from the controller. The used pump body will be updated to match the settings in the controller.
- 4 The PUMP CONNECTED message appears. Press OK. The controller now contains the settings from the pump body.
- 5 Verify that the settings are correct.
- 6 Disconnect the used pump body from the controller and attach a new pump body. You are now ready to continue. See “Preparing the Pump for Use” on page 29.

How do I extend the battery life?

If the battery is running out of power too soon, follow these tips to help extend the life.

- Set the screen timeout to FAST (see page 110 for details).
- Disable the flashlight or avoid using it. See “Disabling the Flashlight” on page 109 for information on disabling it.

- Respond to alarms and alerts as soon as possible. The alarm and alert tones can drain the power significantly. A pump left unattended while alarming will exhaust the battery within a few hours.
- After programming, use the EXIT button to reach the blank screen, rather than waiting for the pump to time out.

Alarms

Your pump continuously performs safety checks to monitor its function. If the pump detects a problem, it will stop delivering insulin and notify you with an alarm. An alarm is indicated by four repeating audible tones that play for 20 seconds, **!!ALARM!!** displayed on the screen, and the flashlight intermittently illuminating. The alarm will repeat every minute until you acknowledge it. If not acknowledged, the alarm tones will get louder and eventually be replaced with a sweeping tone. Some alarms will require the pump body and cartridge to be replaced before they can be resolved.

To verify your pump alarm is functional, disconnect your pump body from the controller. You should receive a PUMP BODY DISCONNECTED alarm. If you do not, contact the Asante Help Line at 855-4Asante (855-427-2683).

■ **NOTE:** Alarms override alerts. If both an alert and an alarm occur at the same time, the alarm will appear before the alert. Once you acknowledge the alarm, you will be presented with the alert.

What To Do When You Get an Alarm


- 1 Press SILENCE to silence the tone.




- 2 Read the alarm message. When you understand the reason for the alarm, press OK to clear the message.
- 3 The startup screen will indicate that an alarm has occurred and whether the pump was stopped. View the status screen for information about the alarm. See “Status Screens” on page 18.

- 4 Refer to the following list of alarms for the appropriate action. Also included with the cause and action is the alarm message as it appears in the Alarm History screen in the Logbook. See “Alarm History” on page 97.


Auto Off

Alarm Message:	
Cause:	You have not pressed any buttons for the time period you set for the Auto Off setting in the Setup menu (see page 105).
Action:	Clear the alarm to restart your pump. Check your BG soon.
Alarm History:	AUTO-OFF ALARM


Blocked Set

Alarm Message:	
Cause:	Insulin may not be flowing through the tubing and into your body.
Action:	<ol style="list-style-type: none"> 1. Gently massage the infusion site. 2. Reprogram any missed bolus as indicated by the pump system. <p>If the alarm repeats within 30 minutes:</p> <ol style="list-style-type: none"> 1. Disconnect the infusion tubing from the infusion cannula. 2. Remove the cannula from your body. 3. Insert a new infusion cannula, following the instructions provided with the infusion set. 4. Reconnect your infusion set tubing to the cannula and prime the cannula (see page 34). 5. Check your BG over the next few hours. <p>NOTE: If the alarm repeats within 1 hour of replacing the cannula, replace the pump body, cartridge, and infusion set.</p> <p>NOTE: If these steps do not resolve the alarm, check the sensor on the controller for moisture, dirt, or scratches. See “Cleaning” on page 135 for details.</p>
Alarm History:	BLOCKED SET ALARM


Check Tubing Connector

Alarm Message:	
Cause:	The Snap System has detected that the connection for the infusion set is either missing or out of position.
Action:	<ol style="list-style-type: none"> 1. Disconnect the infusion set tubing from the cannula. 2. Disconnect the pump body from the controller. 3. If the tubing connector is present, disconnect it from the pump body and carefully reconnect it as described in “Assembling the Pump System” on page 30. If no tubing connector was installed, connect an infusion set as described in “Assembling the Pump System” on page 30. 4. Reconnect the pump body to the controller. Be sure that the pump body is correctly aligned with the controller. 5. Reconnect the infusion set tubing to the cannula.
Alarm History:	CONNECTOR ERROR

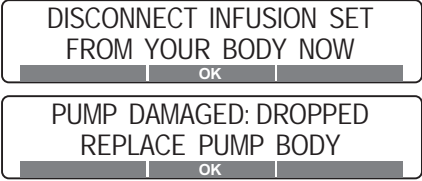
Delivery Limit Reached

Alarm Message:	
Cause:	You have programmed more insulin within an hour than the amount set in the Hourly Delivery Limit setting in the Setup menu (see page 107).
Action:	Check your programming. Monitor your BG and be aware that low BG may occur if excess insulin is programmed. Discuss your pump settings and the Hourly Delivery Limit setting with your healthcare professional.
Alarm History:	DELIVERY LIMIT ALARM


Detach and Reconnect Pump Body

Alarm Message:	
Cause:	A connection issue was detected between the controller and the pump body, or an error signal was detected during priming.
Action:	Disconnect the pump body from the controller and reconnect (see page 38). If this does not resolve the issue, replace the pump body and cartridge.
Alarm History:	PUMP BODY CONNECTION ALARM


Disconnect Infusion Set from Your Body, Pump Damaged: Dropped

Alarm Message:	 <p>Press OK after silencing the alarm to display the second message.</p> <p>NOTE: This alarm immediately produces sweeping tones at maximum volume.</p>
Cause:	The Snap System has detected an impact that may have caused internal damage to the system. The pump body must be replaced.
Action:	Disconnect the infusion set tubing from the cannula NOW, then replace the pump body and cartridge. Do not reconnect this pump body to your cannula. Check your BG over the next few hours.
Alarm History:	DAMAGED PUMP: DROP


Empty Cartridge

Alarm Message:	
Cause:	The insulin cartridge is empty.
Action:	Replace the pump body and insulin cartridge (see page 30).
Alarm History:	CARTRIDGE EMPTY ALARM


Off – No Power

Alarm Message:		NOTE: This alarm immediately produces sweeping tones at maximum volume.
Cause:	The battery in your pump body has run out of power.	
Action:	Replace the pump body and insulin cartridge (see page 30).	
Alarm History:	NO POWER ALARM	

Pump Body Disconnected

Alarm Message:		
Cause:	The pump body was disconnected from the controller and is not delivering insulin. This message will repeat every hour for 24 hours, starting 1 hour after your last button press.	
Action:	Reconnect the pump body to the controller.	
Alarm History:	PUMP BODY DISCONNECT ALARM	

Pump Damaged: Wet

Alarm Message:		
Cause:	The Snap System has detected water within the pump body.	
Action:	Replace the pump body and cartridge.	
Alarm History:	DAMAGED PUMP: WET	

Pump Error, Detach and Reconnect/Replace Pump Body

Alarm Message:	<div> PUMP ERROR DETACH & RECONNECT PUMP BODY OK </div> <div> IF ALARM REPEATS REPLACE PUMP BODY OK </div>	Press OK after silencing the alarm to display the second message.
Cause:	The system detected a possible error in the drive system.	
Action:	Disconnect the pump body from the controller and reconnect (see page 38). If this does not resolve the issue, replace the pump body and cartridge. Check your BG over the next few hours.	
Alarm History:	PUMP DRIVE ERROR	

Set Time & Date

Alarm Message:	<div> SET TIME & DATE OK </div>	
Cause:	You will get this alarm when you first start using the system. You may also get the alarm if the system has lost the time and date settings. This can happen after a system error or if the controller has not been used for an extended period.	
Action:	Set the time and date (see page 99).	
Alarm History:	TIME & DATE ALARM	

System Error

Alarm Message:	<div> ERROR XX_XXXXXXXXXXXXXXXXXXXXX.yyy Line ### RESET </div>	NOTE: Message text will vary, depending on what caused the error.
Cause:	The pump has encountered an internal error. The processor needs to be reset.	
Action:	Press RESET to clear the alarm. You will need to reset the date and time (see page 99). If this alarm occurs often, contact customer service.	
Alarm History:	Does not appear in Alarm History	

Setting Mismatch

Alarm Message:	<div>SETTINGS MISMATCH: USE PUMP BODY SETTINGS? <div>YESNO</div></div>
Cause:	The system stores a copy of the settings in the pump body. When a pump body is connected to a controller that has different settings, you will be asked if you wish to use the settings in the pump body.
Action:	Choose the settings you wish to use (from the pump body or the controller). If you press YES, the settings from the pump body will be used and will replace those stored in the controller. If you press NO, the settings from the controller will be left as is.
Alarm History:	CHOOSE SETTINGS ALARM

Version Mismatch

Alarm Message:	<div>VERSION MISMATCH: REPLACE PUMP BODY <div>YESNO</div></div>
Cause:	The pump body was previously used with a controller that uses a different format for storing the pump settings in the pump body. You cannot use this pump body with the new software in this controller.
Action:	Replace the pump body and insulin cartridge.
Alarm History:	VERSION MISMATCH ALARM

Alerts

Your pump will notify you of situations that require your attention. Alerts assist you with operating the pump. Some alerts are simple reminders, for example, a reminder to check your BG. Others may indicate a condition that requires an action soon. Alerts have lower priority than alarms. For example, you will get an alert when the insulin level in the cartridge is low, yet there is still plenty of time to change the pump body. When the cartridge is empty, you will get an alarm. An alert is indicated by three audible tones followed by a short pause and the flashlight intermittently illuminating. This tone pattern will play for 20 seconds while ALERT is shown on the screen. The alert will repeat every minute for 5 minutes or until you acknowledge it. After 5 minutes, the alert tone will no longer be active, but the alert details can be viewed by pressing any button. The VERY LOW POWER alert will repeat for up to 30 minutes.


What To Do When You Get an Alert

- 1 Press SILENCE to silence the tone.




- 2 Read the alert message. When you understand the reason for the alert, press OK to clear the message.
- 3 The startup screen will indicate that an alert has occurred. After you acknowledge the alert, the startup screen will indicate alert conditions that are persistent. View the status screen for information about the alert. See “Status Screens” on page 18.
- 4 Refer to the following list of alerts for the appropriate action, if necessary. Also included with the cause and action is the alert message as it appears in the Alarm History screen in the Logbook. See “Alarm History” on page 97.


Bolus Stopped

Alert Message:	
Cause:	The bolus was stopped because the pump body was disconnected from the controller.
Action:	Reconnect the pump body to the controller. After acknowledging the PUMP CONNECTED and MISSED BOLUS messages, reprogram the remaining bolus.
Alarm History:	BOLUS STOPPED


Temp Basal

Alert Message:		Example: TEMP BASAL: 0.30 ^{U/H} 35% DONE IN: 4H 15M
Cause:	A temp basal rate was set with a duration of 6 hours or more and a percentage of less than 50% or more than 150%. The Notification Timing setting determines when you will see this alert.	
Action:	Check your BG. Assess if the temp basal rate is still needed. Cancel the temp basal if it is not needed (see page 53).	
Alarm History:	TEMP BASAL ALERT	


Key Alert

Alert Message:	
Cause:	A button has been pressed for more than 60 seconds.
Action:	Check the position of your pump to ensure a button is not accidentally being pressed. If you cannot clear the alert, contact customer service.
Alarm History:	KEY ALERT


Replace Pump Body, Dead Battery

Alert Message:	
Cause:	The pump body you connected has no battery power.
Action:	Replace the pump body and insulin cartridge (see page 30).
Alarm History:	DEAD PUMP BODY BATTERY ALERT


Very Low Cartridge

Alert Message:	
Cause:	The cartridge has 1.5 units (or less) of insulin left.
Action:	Replace the pump body and insulin cartridge (see page 30).
Alarm History:	VERY LOW CARTRIDGE X.XX UNITS LEFT


Very Low Power

Alert Message:	
Cause:	The Snap System battery has very low power remaining.
Action:	Replace the pump body and insulin cartridge (see page 30).
Alarm History:	VERY LOW POWER REP PUMP BODY


Low Cartridge

Alert Message:	
Cause:	The cartridge has reached the level set for the Low Insulin setting in the Setup menu (see “Low Insulin Alert” on page 102). If you do not turn on the Low Insulin feature, you will not get this alert. The Notification Timing setting determines when you will see this alert.
Action:	Get ready to replace your pump body and insulin cartridge. If you acknowledge the alert but do not change the pump body, you will get the VERY LOW CARTRIDGE alert and the EMPTY CARTRIDGE alarm, as the cartridge is emptied.
Alarm History:	LOW CARTRIDGE XX.XX UNITS LEFT


Daily Alert

Alert Message:	
Cause:	This is the daily alert that you set (see page 104). If you do not set a Daily Reminder, you will not get this alert.
Action:	Press OK to acknowledge.
Alarm History:	DAILY ALERT


Reminder Check BG

Alert Message:	
Cause:	This is the BG Prompt reminder that you set (see page 101). If you do not turn on the BG Prompt feature, you will not get this alert.
Action:	Check your BG soon.
Alarm History:	REMINDER, CHECK BG

Pump Alert

Alert Message:	
Cause:	The duration you set for the Pump Alert setting (see page 110) has elapsed since you attached a new or different pump body, completed a cannula prime, changed the Pump Alert setting, or responded to a prior pump alert. The Notification Timing setting determines when you will see this alert.
Action:	Press OK to acknowledge the alert.
Alarm History:	PUMP REMINDER ALERT

Bolus Reminder

Alert Message:	
Cause:	This is the Bolus Reminder that you set (see page 87). If you do not set a Bolus Reminder, you will not get this alert.
Action:	Program a bolus, if you wish.
Alarm History:	BOLUS REMINDER

Notices

Following is a list of messages that may appear on the controller screen. These messages do not appear in the Alarm History screen in the Logbook.

Active Bolus

Message:	ACTIVE BOLUS: X.XX U XX MIN. PRESS 'OK' TO CONTINUE
Cause:	A Timed or Combo bolus is currently running and you tried to deliver a Now bolus.
Action:	Press OK to acknowledge.
Notes:	None

Calculation is Above the Bolus Limit

Message:	NOTE: CALCULATION IS ABOVE THE BOLUS LIMIT
Cause:	The Smart bolus has calculated a bolus that exceeds the Bolus Limit. Or, Audio bolus programming exceeded the Bolus Limit.
Action:	Select OK to deliver the Smart bolus, as defined by the Bolus Limit. If programming an Audio bolus, the bolus is canceled without delivery. Program the Audio bolus again and do not exceed the Bolus Limit.
Notes:	None

Carb Ratio Outside Normal Clinical Range

Message:	CARB RATIO OUTSIDE NORMAL CLINICAL RANGE. CONTINUE?
Cause:	The carb ratio you entered in the Smart bolus is acceptable but outside the normal clinical range.
Action:	Select YES to continue with the carb ratio value. Or, select NO to change the value.
Notes:	None

Delivery Canceled

Message:	DELIVERY CANCELED
Cause:	A system reset alarm occurred during a bolus or temp basal delivery.
Action:	Reprogram the bolus or temp basal.
Notes:	None

Delivery Complete

Message:	<DELIVERY TYPE> XX.XXU FINISHED INSULIN ON BOARD: XX.XXU
Cause:	A bolus or temp basal delivery is complete.
Action:	None
Notes:	Delivery type is Now, Combo, or Timed bolus, or temp basal. IOB appears only for a bolus delivery and only when the Smart bolus is enabled.

Do Not Bolus. Check BG Soon!

Message:	DO NOT BOLUS. CHECK BG SOON!
Cause:	The Smart bolus had determined that you do not need a bolus.
Action:	Given the Smart bolus settings and your BG and carb intake, you do not need to bolus at this time. Check your BG.
Notes:	None

Flashlight Limit

Message:	FLASHLIGHT LIMIT REACHED
Cause:	240 seconds of flashlight time were used for the current pump body. The flashlight will work only during alarms and priming; not when you select LIGHT from the startup screen.
Action:	You can connect a new pump body that has flashlight time.
Notes:	None

Insulin On Board Reset. Avoid Bolus Stacking

Message:	INSULIN ON BOARD RESET. AVOID BOLUS STACKING.
Cause:	The date and/or time setting was changed. The Smart bolus feature may not be able to accurately calculate your IOB for the period of time set for your IOB duration (see “Insulin on Board Duration” on page 68).
Action:	Consider your recent bolus deliveries when programming a bolus during your IOB duration.
Notes:	The Smart bolus feature will be able accurately calculate a bolus once the IOB duration period passes.

Insulin Sensitivity Outside Normal Clinical Range

Message:	INS. SENS. OUTSIDE NORMAL CLINICAL RANGE. CONTINUE?
Cause:	The insulin sensitivity you entered in the Smart bolus is acceptable but outside the normal clinical range.
Action:	Select YES to continue with the insulin sensitivity value. Or, select NO to change the value.
Notes:	None

Missed Basal Insulin

Message:	MISSED BASAL XX.XXU (if downtime is less than 12 hours) MISSED BASAL, X.X DAYS (if downtime is more than 12 hours)
Cause:	Basal insulin was missed because the pump was stopped.
Action:	Follow your healthcare professional’s advice for missed dose recovery.
Notes:	Delivery is available when the pump is restarted/reconnected and the notice is cleared.

Missed Bolus Insulin

Message:	MISSED BOLUS XX.XXU (if downtime is less than 12 hours) MISSED BOLUS, X.X DAYS (if downtime is more than 12 hours)
Cause:	Bolus insulin was missed because the pump was stopped or a bolus was stopped.
Action:	Follow your healthcare professional's advice for missed dose recovery.
Notes:	Delivery is available when the pump is restarted/reconnected and the notice is cleared.

New Time is Prior to Last Known Time. Continue?

Message:	NEW TIME IS PRIOR TO LAST KNOWN TIME. CONTINUE?
Cause:	You entered a time and/or date that is prior to the last known time in the pump system.
Action:	Verify that the date and time you entered are correct. To change the date and time, select NO.
Notes:	None

Pump Body Connected

Message:	PUMP BODY CONNECTED
Cause:	The pump body was connected to the controller.
Action:	None
Notes:	None

Pump Stopped

Message:	PUMP STOPPED
Cause:	The pump was stopped.
Action:	Restart the pump.
Notes:	Repeats every 15 minutes.

Some Settings Were Not Updated

Message:	SOME SETTINGS WERE NOT UPDATED, CHECK SETTINGS
Cause:	A pump body with an older version of software was used to restore settings into a newer controller; not all settings were available for transfer.
Action:	Check all the settings in the controller and program additional settings as necessary.
Notes:	None

Target BG Outside Normal Clinical Range

Message:	TARGET BG OUTSIDE NORMAL CLINICAL RANGE. CONTINUE?
Cause:	The target BG you entered in the Smart bolus is acceptable but outside the normal clinical range.
Action:	Select YES to continue with the target BG value. Or, select NO to change the value.
Notes:	None

WARNING! Treat Low BG by Consuming Carbohydrates

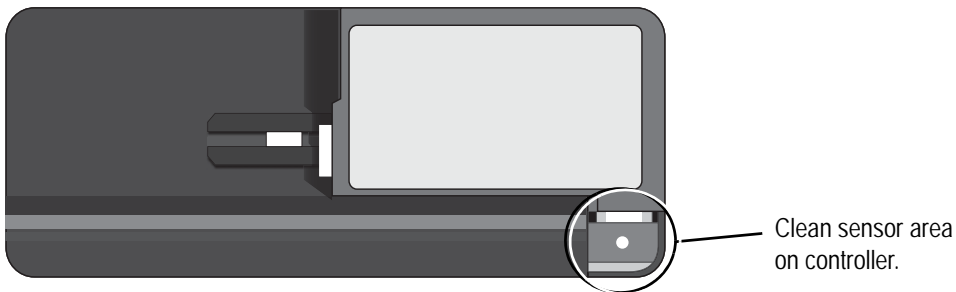
Message:	WARNING! TREAT LOW BG BY CONSUMING CARBOHYDRATES
Cause:	You entered a BG below 70 mg/dL while programming a Smart bolus.
Action:	Your BG is low. Take action to increase your BG (for example, eat carbs), and monitor your BG closely.
Notes:	None

Pump Maintenance

Cleaning

▲ CAUTION: Never use sharp objects, organic solvents, such as nail polish remover, lighter fluid, or paint thinner to clean your pump. Do not use lubricants with your pump. Do not steam or attempt to sterilize your pump. Do not submerge it in water or other liquids.

- 1 Wipe down the outside of the pump body and controller with a damp cloth moistened with water and a mild detergent. If necessary, disconnect the pump body from the controller and wipe each unit.
- 2 Follow with a cloth moistened with clean water.
- 3 Dry with a clean cloth.
- 4 Ensure that the sensor on the controller is clean and free of moisture and scratches.



- 5 If you need to disinfect your pump, use a 70% alcohol wipe or isopropyl alcohol.

Storage and Battery Preservation

If you wish to remove and store your pump system, make sure you have a written record of your pump settings and have kept your most recent pump body.

- 1 Set the active basal profile to a rate of 0.00 units/hour for the entire 24-hour period. You can also select a basal profile that has not yet been defined.
- 2 Set the Auto Off feature to OFF. See “Auto Off” on page 105 for information.
- 3 Leave a pump body with an infusion set attached to the controller.

When you remove your pump from storage, replace the pump body, cartridge, and infusion set before resuming therapy.

Glossary

A

- active insulin** Bolus insulin that has been delivered to your body, but has not yet been used by your body to lower your BG. Also referred to as insulin on board (IOB).
- alarm** An audible indicator that notifies you that the pump needs immediate attention. In the event of an alarm, your pump will stop delivering insulin.
- alert** An audible indicator that reminds you of helpful information or notifies you of a situation that requires your attention.
- Audio bolus** A bolus you can set by pressing the upper-right button and listening for a particular audible tone, which indicates the bolus amount. With each press you will increase the bolus amount by the specified step size.

B

- backlight** Lighting that appears in the background of the controller screen when the screen is activated. If no button is pressed, the backlight turns off automatically.
- basal insulin** A continuous infusion of insulin to keep the BG stable between meals and during the night. Your pump is programmed to deliver insulin continuously throughout the day to meet the body's non-food related insulin needs.
- BG** Blood glucose.

BG log target	Your BG target range that you set with the help of your healthcare professional. This target range is used for Logbook calculations.
BG units	Blood glucose unit of measure (mg/dL or mmol/L).
bolus	A dose of insulin given to cover an expected rise in BG (such as for a meal) or to lower a high BG.
button guard	A pump setting which allows you to “lock” the pump buttons so a button cannot be accidentally pressed.

C

cannula	A small tube that is inserted into the body.
carb ratio	Carbohydrate ratio. The amount of carbohydrates covered by 1 unit of insulin. This value is used by the Smart bolus to calculate a correction to your food bolus when counting carbohydrates in grams.
carb units	The food entry when using the Smart bolus. Entered as (carbohydrate) grams.
Combo bolus	A bolus that is a combination of a Now bolus, followed by a Timed bolus. Part of the bolus is delivered immediately and part is delivered over a specified period of time.
controller	The part of the pump system with the screen and buttons. It contains the electronics, which control the pump.

D

daily totals	A daily history of the total amount of insulin (basal and bolus) that was delivered for the past 30 days.
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F

food bolus A dose of insulin given to cover the expected rise in BG that occurs after eating.

G

gastroparesis A condition of the digestive system that slows down the emptying of food from the stomach.

I

insulin sensitivity The amount that 1 unit of insulin will decrease your BG.

IOB Insulin on board, also known as active insulin, is the bolus insulin that has already been delivered to your body, but has not yet been used.

IOB duration The length of time that insulin takes to finish working from the time it was delivered.

N

Now bolus An immediate delivery of a specified amount of insulin.

P

prime The process of filling the tubing and/or the cannula after you connect a new infusion set to the pump body.

profile	One or more basal rates, each with a start and stop time, which define your insulin needs for a 24-hour period. Each profile can have up to 10 basal rates.
pump body	A disposable part of the pump system that holds the insulin cartridge and delivers insulin, through the infusion set, to your body.
pump system	All components (controller, pump body, insulin cartridge, and infusion set) working as one system.

S

Smart bolus	A pump feature that calculates a recommended bolus amount based on food and/or your BG value, as well as personal information that you enter into the pump.
status screen	Displays the current pump information, including the date and time, details of the last bolus delivered, insulin on board, the current basal profile and basal rate, the amount of insulin left in the cartridge, and details of the last prime.
step	A value you set to be used when setting a bolus. Each time you press + , the bolus amount increases the value of a single step. Press + the appropriate number of times to achieve the desired bolus value.

T

target BG	The BG values provided by your healthcare professional, which you use for your Smart bolus.
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Temp basal rate	A temporary change to your basal insulin with a specified amount and duration. The Temp basal rate feature is useful for managing BG levels during unusual short-term activities or conditions, such as an illness or physical activity that is not part of your daily routine.
Timed bolus	A bolus that is delivered evenly over a specified period of time.
TDD	Total Daily Dose. The total amount of insulin (basal and bolus) delivered over a 24-hour period.
tubing connector	The end of the infusion set that connects to the pump body.

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Specifications

Technical Specifications

■ **NOTE:** When applicable, testing used 110-cm comfort™ infusion set and temperature of 23°C ±1°C.

Basal Programming

Number of basal profiles:	up to four
Number of basal rates per profile:	up to 10
Maximum basal rate:	4 units/hr
Basal limit:	0.10 to 4.0 units/hr (default = 2 units/hr)
Basal rate range:	0, 0.1 to Basal Limit
Temp basal range:	0% (0.00 units/hr) to 500% (or the basal limit, whichever is lower) of current basal rate set as a percentage in 0.05-unit/hr steps
Temp basal duration:	15 min to 24 hr, in 15-min increments
Basal delivery:	delivered in 0.05-unit pulses

Bolus Programming

Range:	0.10 to 25 units
Bolus limit:	0 to 25 units in 1-unit increments (default = 10 units)
Combo/Timed bolus duration:	30 min to 5 hr in 15-min increments
Bolus reminder:	15 to 480 min in 15-min increments
Bolus programming step:	0.05, 0.10, 0.25, 0.50, 1.00, 2.00, 5.00 units

Pump Body

Internal battery type:	single 1.5-V AAA alkaline (continuous operation, internally-powered device, no user-serviceable battery)
Battery life (typical use):	up to 7 days or 300 units of delivery, whichever comes first Follow the insulin manufacturer's instructions on proper use.
Shelf life:	at least 6 months
Service life:	at least 10 days

Storage and Operating Conditions

40°F to 104°F (5°C to 40°C) – Outside these temperatures, the flow accuracy and time to occlusion could be compromised.

20% to 90% relative humidity, non-condensing

69.64 kPa to 105 kPa

Transportation Conditions (shipping)

–4°F to 122°F (–20°C to 50°C)

10% to 90% relative humidity, non-condensing

69.64 kPa to 105 kPa

Delivery Rates

Bolus:	3 units/min (maximum)
Basal:	variable, up to 4 units/hr (maximum)

Controller

Shelf life:	at least 12 months
Service life:	at least 4 years

Accessory (case and clip)

Service life: at least 12 months

Delivery Accuracy (tested per IEC 60601-2-24)

Basal Accuracy*

1.0 units/hr (typical or intermediate rate): ±5% (95% confidence, p>0.975)
0.3 units/hr (low rate): ±10% (95% confidence, p>0.975)

Basal accuracy testing was performed at operating environmental conditions, which included variations in temperature, pressure (altitude), humidity, and vibration as follows:

- temperature: 40°F to 104°F (5°C to 40°C)
- altitude: -1,000 to 13,000 ft
- relative humidity: 20 to 90% non-condensing
- vibration: per the following table:

IEC60601-2-24, section 21.1 Sweep rate of 1 octave/minute

Frequency Range (Hz)	Displacement or Acceleration (peak value)	Number of Sweep Cycles in Each Direction (axis)
3 to 8	7.5 mm	4
8 to 300	2 g	4

* Accuracy rate may be lower at basal rates less than 0.30 units/hr.

Bolus Accuracy

25 units (maximum): ±3%
0.1 units (minimum): ±27%, 95% confidence, p>0.975

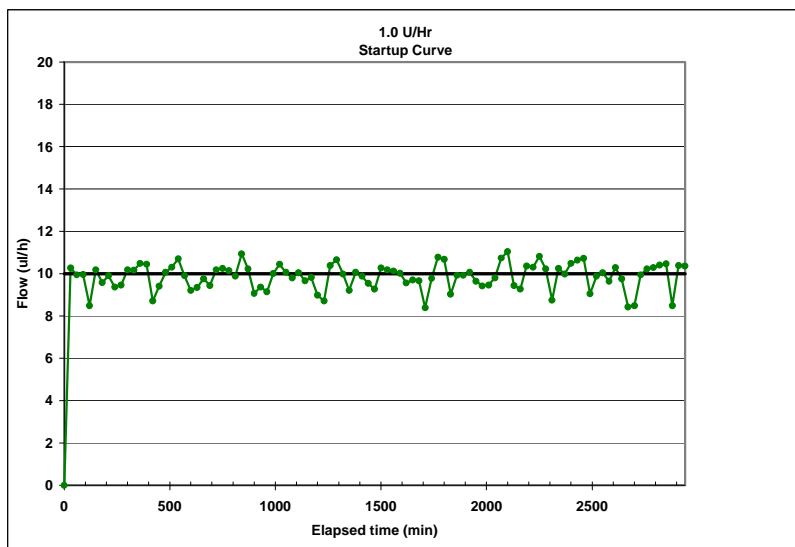


Figure 1. Start-up graph

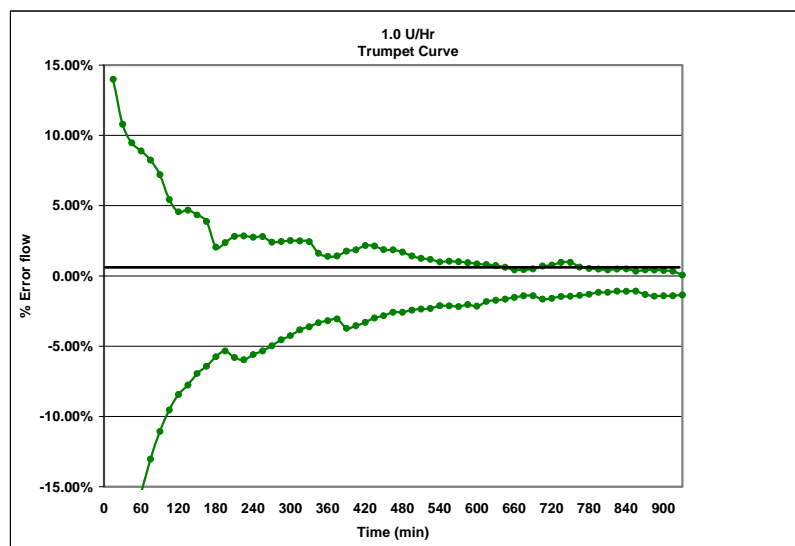


Figure 2. Trumpet curve

Blocked Tubing (Occlusion) Detection

	Best Case		Typical Case		Worst Case	
Delivery	Time to alarm	Missed units	Time to alarm	Missed units	Time to alarm	Missed units
Bolus	<27 sec	1.35	<58 sec	2.9	<1.4 min	4.05
Basal 0.1 U/hr	13.5 hr	1.35	23 hr	2.3	40.5 hr	4.05
Basal 1.0 U/hr	57 min	0.95	90 min	1.5	135 min	2.25
Basal 4.0 U/hr	<13 min	0.85	<23 min	1.49	<31 min	2.05

Occlusion

Maximum occlusion pressure: 13.6 psi
Bolus volume after occlusion release: 3.85 units maximum

Maximum Volume Infused Under Single Fault Condition

Mechanical error: 1.0 unit
Electronic and/or software error (such as a short to the motor circuit): 0.05 units

Cartridge Capacity

3.0 mL or 300 units

Protection from Equipment Error

More than 8 million redundant safety cross-checks per day for both hardware and software functionality.

Disposables

The Snap System uses disposable pump bodies, insulin cartridges, and infusion sets for insulin delivery.

! WARNING: The Snap System is designed to operate with the recommended insulin cartridge and Asante infusion sets. Use only the recommended disposable parts designed for the system. We cannot guarantee proper operation if the Snap System is used with other third-party infusion sets that are not compatible with the Snap System. Asante cannot be responsible for any injury or malfunctioning of the pump that may occur in association with such use.

Pump Body

Each pump body has an internal battery that powers the Snap System. Replace the pump body and cartridge when the cartridge is empty or after 7 days, even if there is insulin left in the cartridge.

For information on insulin storage, handling, and duration of use, read the manufacturer's instructions that came with your insulin.

Insulin Cartridge

The following insulin cartridge is compatible with your Snap System.

- Lilly prefilled Humalog cartridge – Humalog[®] Insulin Lispro Injection, USP (rDNA Origin) 100 units per mL (U-100), 3 mL

The insulin cartridge is provided in sterile packaging. For information on insulin storage, handling, duration of use, and expiration date, read the manufacturer's instructions that came with your insulin.

Infusion Sets

Infusion sets compatible with your Snap Pump are manufactured for Asante by Unomedical Infusion Devices – A ConvaTec company. Compatible infusion sets feature the appropriate tubing connector to attach to the Snap System. The infusion sets compatible with your pump are:

- comfort™

Model Number	Cannula Length	Tubing Length
4147	17 mm	43 in (110 cm)
4143	13 mm	43 in (110 cm)
4127	17 mm	24 in (61 cm)
4123	13 mm	24 in (61 cm)

- conset™

Model Number	Cannula Length	Tubing Length
4249	9 mm	43 in (110 cm)
4246	6 mm	43 in (110 cm)
4229	9 mm	24 in (61 cm)
4226	6 mm	24 in (61 cm)

The infusion set is provided in sterile packaging. For information on connecting the infusion set, as well as appropriate storage and handling requirements, and expiration date, refer to the manufacturer's instructions that came with your infusion set. Your healthcare professional can assist you with choosing an infusion set that fits your needs.

Default Settings

The Snap System maintains the following information in non-volatile memory, ensuring that the most recent data is stored.

Menu	Factory Default	Range
Low Insulin Alert	20 units	Off, On 2–20 units in 1-unit increments, 20–100 units in 5-unit increments
Auto-Off	On, 12 hr	Off, On 8–24 hr in 1-hr increments
BG Log Target: High (used in logbook)	150 mg/dL (8.3 mmol/L)	70–250 mg/dL (3.9–13.9 mmol/L) Resolution shall be to the nearest 1 mg/dL or to the nearest 0.1 mmol/L.
BG Log Target: Low (used in logbook)	100 mg/dL (5.6 mmol/L)	70–250 mg/dL (3.9–13.9 mmol/L) Resolution shall be to the nearest 1 mg/dL or to the nearest 0.1 mmol/L.
BG Prompt	Off	Off, On 15 min to 6 hr in 15-min increments
Daily Alert (1 to 5)	Default time for daily alert is displayed using dashes. Default occurrence is Every Day. Default state is Off. Default message is “DAILY ALERT.”	Time of day in 1-min increments Occurrence: every day, weekdays only, weekends only Alert State: On, Off
Flashlight	On	On, Off
Button Guard	Off	On, Off
Delivery Limit	20 units/hr	1–100 units in 1-unit increments
Notification Timing (used with Low Cartridge and Pump Reminder alerts)	Immediate	Immediate, Delayed

Menu	Factory Default	Range
Pump Alert	Off	Off, On 6 hr to 9 days, 18 hr
Time Format	12 hr	12 hr, 24 hr
Beep Volume	Level 4	1–5 NOTE: Alarm volume is not adjustable.
Smart Bolus	Off	On, Off
Combo Bolus	Off	On, Off
Timed Bolus	Off	On, Off
Bolus Button Function	Off	If Smart Bolus is enabled, the options are: <ul style="list-style-type: none"> • Off, Audio bolus, Smart bolus If Smart Bolus is disabled, the options are: <ul style="list-style-type: none"> • Off, Audio bolus
Bolus Limit	10.0 units	0–25.0 units in 1-unit increments
Basal Limit	2 units/hr	0.1–4 units/hr in 0.05-unit increments Maximum basal rate cannot be set lower than highest programmed basal rate for all profiles.
BG Units	mg/dL	mg/dL, mmol/L (1 mmol/L = 18.01 mg/dL)
Intro Screen	Off	On, Off
Bolus Reminder	Off	Off, On 15 min to 8 hr in 15-min increments
Bolus Step	0.05 units/step	0.05, 0.1, 0.25, 0.5, 1.0, 2.0, 5.0 units/step
Audio Bolus Step	0.10 units/step	0.1, 0.25, 0.5, 1.0, 2.0, 5.0 units/step
4 Basal Profiles	0.00 units/hr, starting at midnight with a total daily delivery of 0.00 units/day. Names: BASAL A, BASAL B, BASAL C, BASAL D.	Up to 10 rates per basal profile with 15-min resolution on programming rate start and stop times Programming range shall be 0 or 0.1 units/hr to the maximum basal rate setting.

Menu	Factory Default	Range
Active Profile	BASAL A (first profile)	Any of the four profiles
Insulin Sensitivity	50 mg/dL/unit (2.8 mmol/L/unit)	Shall be set in units of measure based on the BG unit setting. 10–125 mg/dL/unit (or appropriate range when converted to mmol/L) Resolution shall be to the nearest 1 mg/dL or to the nearest 0.1 mmol/L. Insulin Sensitivity can be set as a single value or as a profile with up to 3 values per day.
Carb Ratio	30 grams/unit	3–10 grams/unit in 0.1-gram/unit increments 10–80 grams/unit in 1.0 gram/unit increments Insulin-to-carb ratio can be set as a single value or as a profile with up to 8 values per day.
Target BG (Smart bolus calculator)	100 mg/dL (5.6 mmol/L) [for both upper and lower value]	Target BG shall be set in units of measure based on the BG unit setting (ie, either mg/dL or mmol/L) 70–250 mg/dL (or appropriate range when converted to mmol/L) Resolution shall be to the nearest 1 mg/dL or to the nearest 0.1 mmol/L. Target BG can be set as a single pair of values (high and low value) or as a profile of high and low values with up to 3 paired values per day. In no case shall the lower value in each pair be higher than the upper value.
IOB Duration	4 hr	2–8 hr in 15-min increments
IOB Mode	Correction	Correction, All (correction and r)

Logbook Details






The Snap System stores approximately 90 days worth of data for a typical use pattern. This data can be transferred to an external program or viewed directly in the logbook section of the Snap System. The following information is stored in non-volatile memory.

Logbook Item	Description
Bolus History	Listing of prior boluses, in order of delivery: <ul style="list-style-type: none">time and date of the start of bolustotal amount delivered
Daily Totals	Totals are derived from the Bolus History and Basal History logbook entries: <ul style="list-style-type: none">datetotal of daily dose (midnight to midnight or current day available dosage)indication if the delivered amount was different from the suggested amount
Selected record from Bolus History	Details of bolus delivery including: <ul style="list-style-type: none">amounttypetime/date of completion Smart bolus details (if used) including: <ul style="list-style-type: none">carb totalBGIOBresulting components of the bolus based on these elementsindication if the delivered amount was different from the suggested amount

Logbook Item	Description
Selected record from Daily Totals	<ul style="list-style-type: none"> • % basal • % bolus • % Smart bolus and units • % manual bolus and units • average Smart bolus size (units) • average manual bolus size (units) • # of times Smart bolus used • # of times user adjusted the Smart bolus recommendation • total carbs for the day • resulting carb insulin • % carb insulin to total daily dose • total correction insulin • % of correction to total daily dose • # of BG tests on that day • average BG result • high BG value • low BG value
BG History	BG values entered into Smart bolus process (user entered BG values shall be retained even if bolus is not given)
Basal History	<p>Listing of basal events (starting with today and working backward, each element identified by time and date of occurrence and the total insulin amount):</p> <ul style="list-style-type: none"> • profile selection • editing a profile • temporary basal rate use

Logbook Item	Description
Average Report	<ul style="list-style-type: none"> • average daily total • % basal • % bolus • Smart bolus and units • % manual bolus and units • average Smart bolus size (units) • average manual bolus size (units) • average # of times Smart bolus was used • % of times user adjusted the Smart bolus recommendation • average carbs per day • average resulting carb insulin • % carb insulin to total daily dose • average correction insulin per day • % of correction to total daily dose • average # of BG tests per day • average BG result • % of readings above high BG target value • % of readings below low BG target value
Alarm/Alert History	<p>Listing of alarms and/or alerts:</p> <ul style="list-style-type: none"> • date and time • alarm/alert

Symbols

Symbol	Meaning
	Caution: See accompanying documents
	Refer to instructions for use
	Do not reuse
	Sterilized using ethylene oxide
	Date of manufacture (year/month)
	Manufactured by
	Batch code
	Use by (year/month)
	Catalog number
	Serial number
	Storage temperature range
	Type CF equipment (protection from electrical shock)

Symbol

Meaning

IPX5

Conforms to IEC60601-1 sub-clause 44.6 and IEC60529 standards



Recycle



European Conformity



Authorized representative in the European community



Federal law (USA) restricts this device to sale by or on the order of a physician



Electronic device; dispose of properly

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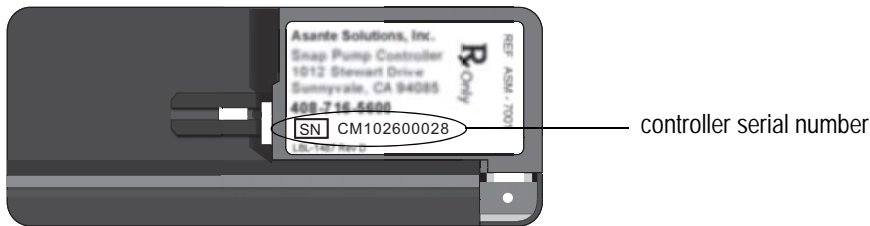
Personal Information

Your Personal Settings

You may need the following information from your healthcare professional before going to your pump start appointment. If you are unsure, contact your healthcare professional or pump trainer for instructions.

Controller Serial Number

Enter your controller serial number: _____



BG Units

This option affects how BG values are used and presented throughout the pump system. See “BG Units” on page 102 or more information on this setting.

☐ mg/dL ☐ mmol/L

Basal Rate

Basal insulin is required to maintain your target BG values when you are not eating. Your pump can be programmed for up to four basal profiles (A, B, C, and D) to accommodate your varying insulin needs on different days of the week (for example, weekday or weekend day). Each profile can have up to 10 basal rates. When you first start your pump therapy, your healthcare professional may have you program only one or two basal rates. Get your basal rate settings from you healthcare professional. For more information on programming basal profiles, see “Basal Profiles” on page 43.

Snap Settings

Date: _____

Profile A

Basal Rate Number	Start Time	Basal Rate (units/hour)
1	midnight	
2		
3		
4		
5		
6		
7		
8		
9		
10		

Profile B

Basal Rate Number	Start Time	Basal Rate (units/hour)
1	midnight	
2		
3		
4		
5		
6		
7		
8		
9		
10		

Profile C

Basal Rate Number	Start Time	Basal Rate (units/hour)
1	midnight	
2		
3		
4		
5		
6		
7		
8		
9		
10		

Profile D

Basal Rate Number	Start Time	Basal Rate (units/hour)
1	midnight	
2		
3		
4		
5		
6		
7		
8		
9		
10		

Smart Bolus Settings

Insulin Sensitivity (BG units/U)

Insulin sensitivity is the amount your BG level is reduced by 1 unit of insulin.

	Start Time	Insulin Sensitivity (mg/dL/U or mmol/L/U)
1	midnight	
2		
3		

Carb Ratio (G/U)

Carb ratios are used to calculate your meal boluses. This ratio is the number of carb grams covered by 1 unit of insulin.

	Start Time	Carb Ratio (grams/U)
1	midnight	
2		
3		
4		
5		
6		
7		
8		

Target BG (mg/dL or mmol/L)

Your normal blood glucose levels.

	Start Time	Low	High
1	midnight		
2			
3			

Insulin on Board (IOB) Duration

The amount of time that bolus insulin lasts in your body.

IOB duration: _____ hours, _____ minutes

Insulin on Board (IOB) Mode

Determines how the Smart bolus calculator estimates the bolus amount.

IOB mode: _____ Correction _____ All

Duplicate Copy

Date: _____

Profile A

Basal Rate Number	Start Time	Basal Rate (units/hour)
1	midnight	
2		
3		
4		
5		
6		
7		
8		
9		
10		

Profile B

Basal Rate Number	Start Time	Basal Rate (units/hour)
1	midnight	
2		
3		
4		
5		
6		
7		
8		
9		
10		

Profile C

Basal Rate Number	Start Time	Basal Rate (units/hour)
1	midnight	
2		
3		
4		
5		
6		
7		
8		
9		
10		

Profile D

Basal Rate Number	Start Time	Basal Rate (units/hour)
1	midnight	
2		
3		
4		
5		
6		
7		
8		
9		
10		

Insulin Sensitivity (BG units/U)

Insulin sensitivity is the amount your BG level is reduced by 1 unit of insulin.

	Start Time	Insulin Sensitivity (mg/dL/U or mmol/L/U)
1	midnight	
2		
3		

Carb Ratio (G/U)

Carb ratios are used to calculate your meal boluses. This ratio is the number of carb grams covered by 1 unit of insulin.

	Start Time	Carb Ratio (grams/U)
1	midnight	
2		
3		
4		
5		
6		
7		
8		

Target BG (mg/dL or mmol/L)

Your normal blood glucose levels.

	Start Time	Low	High
1	midnight		
2			
3			

Insulin on Board (IOB) Duration

The amount of time that bolus insulin lasts in your body.

IOB duration: _____ hours, _____ minutes

Insulin on Board (IOB) Mode

Determines how the Smart bolus calculator estimates the bolus amount.

IOB mode: _____ Correction _____ All

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Menu Map

The menu map on the following page allows you to see the menu structure at a glance.

From the Blank Screen

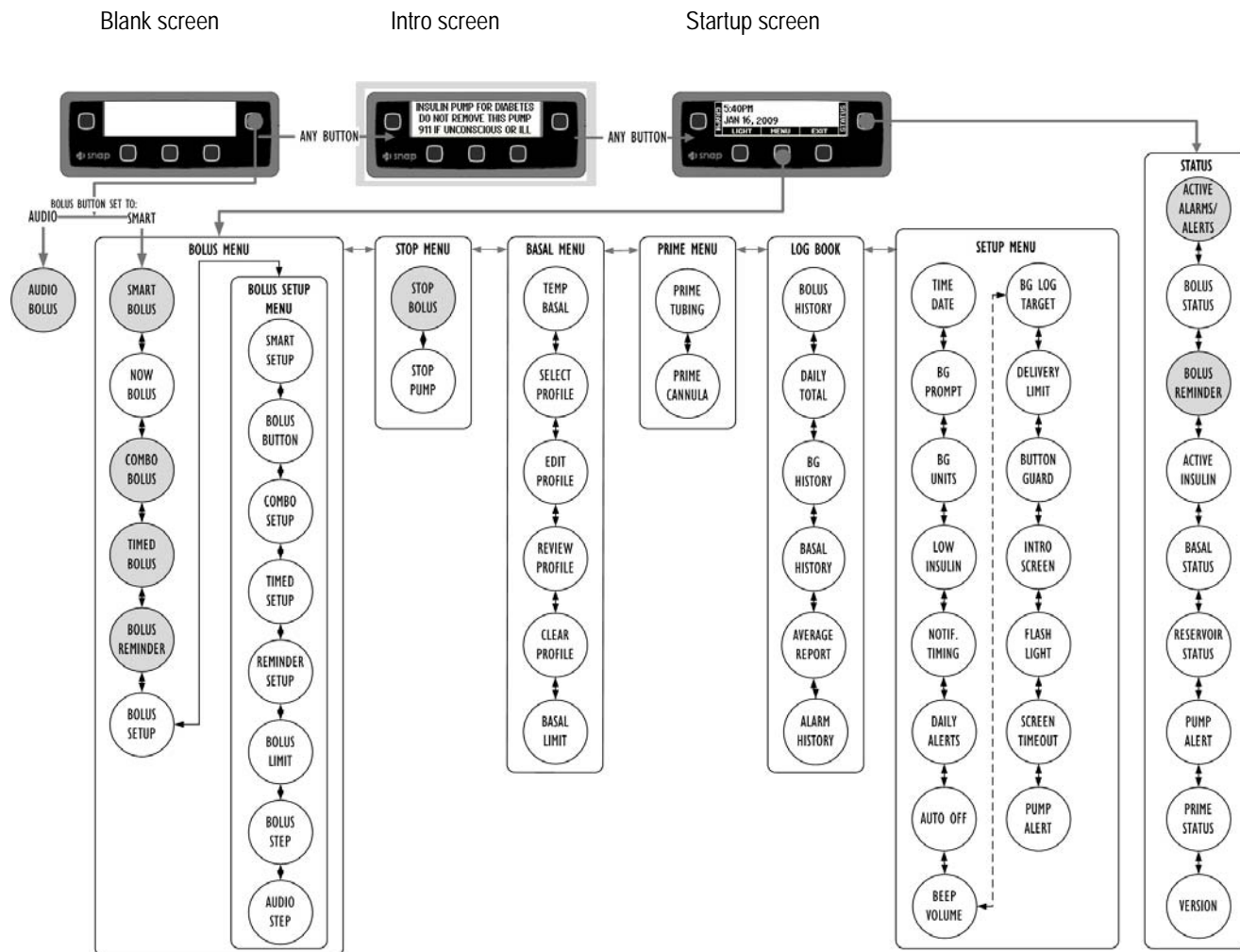


- Press the upper-right button to program an Audio bolus or a Smart bolus, depending on how this bolus shortcut button is set.
- Press any button to take you to the intro screen, if it is enabled. If the intro screen is not enabled, the startup screen (below) appears.

From the Startup Screen



- Press STATUS to access the status screen.
- Press MENU to access the main menu (shown on page 166 with associated sub-menus)



* Menu options shown in gray, may or may not appear depending on how the pump is programmed.

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